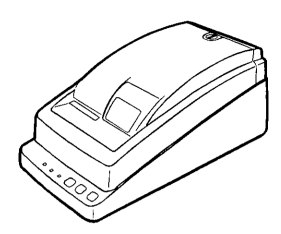
# ER-01PU

# SHARP SERVICE MANUAL

CODE: 00ZER01PUSM/E



# ECR / POS OPTION THERMAL LINE PRINTER

# MODEL ER-01PU

PRINTER: PR-58L

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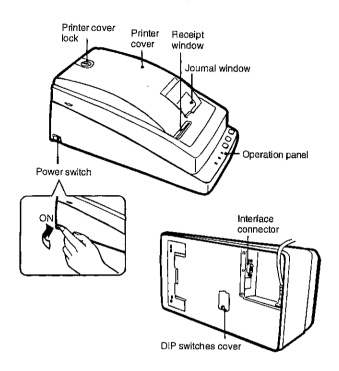
Parts marked with "A" is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

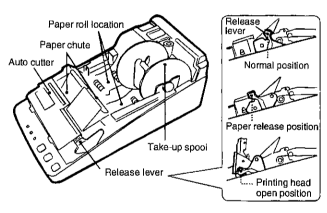


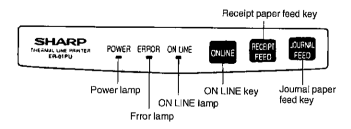
# **CHAPTER 1. SPECIFICATIONS**

#### 1. Appearance/Rating

#### 1) Appearance







#### 2) Rating

Power	VAC 50/60Hz
Demand	Stand-by: 9W Printing: 89W
Ambient temperature/humidity	0-40°C 10-90%
Outside dimension	178 (W) x 340 (D) x 153 (H)
Weight	4.2kg

## 2. Journal lock ( Printer cover lock )

Method of locking

Locking: Rotating clockwise 90°

Unlocking: Rotating counterclockwise 90°

Key No.: SK224

#### 3. Power switch

The power switch (seesaw switch) provided on the lower portion of the left side of the main unit is used to turn ON/OFF the power supplied to the printer.

#### 4. Panel switch

The three panel switches provided on the upper portion of the front of the main unit have the functions shown below.

ON-LINE	Used to switches ON-LINE/OFF-LINE (toggle switch).
RECEIPT FEED	Used to perform manual paper feed on the receipt side. Paper feeding is continued while it is ON.
JOURNAL FEED	Used to perform manual paper feed on the journal side. Paper feeding is continued while it is ON.

#### 5. Panel LED

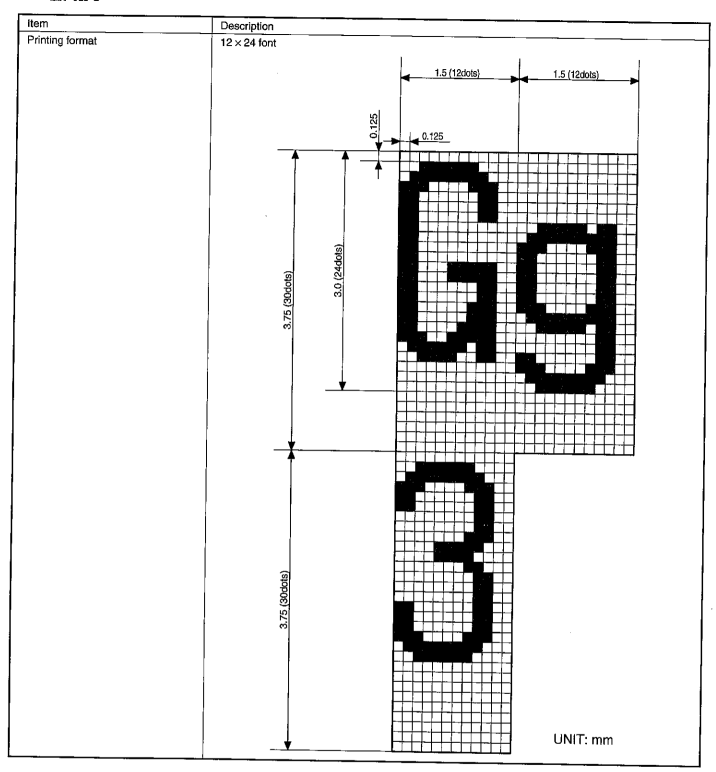
The three panel LEDs provided (together with panel switches) on the upper portion of the front of the main unit have the functions shown below.

POWER LED	Green	<u> </u>
	Lighting:	Indicating that the power is supplied.
	Not lighting:	Indicating that the power is not supplied.
ON-LINE LED	Green	
	Lighting:	Indicating that the ON LINE is selected.
	Not lighting:	Indicating that the OFF LINE is selected.
ERROR LED	Red	
	Lighting:	Indicating that an error is caused.
	Not lighting:	Indicating that normal operation is made.

## 6. Receipt / Journal printer: PR-58L

# 1) Printer

Item	Description		
No. of station	2: Receipt and Journal		
Validation	No		
Printing system	Line thermal		
No. of dot	Receipt: 360 dots		
	Journal 360 dots		
Dot pitch	Horizontal: 0.125 mm		
·	Vertical: 0.125 mm		
Font	Font A: 12 dot (W) × 24 dot (H)		
	Font B: 9 dot (W) × 24 dot (H)		
Printing capacity	Font A: 30 digits/line		
,	Font B: 40 digits/line		
Character size	Font A: 1.5 mm × 3 mm		
	Font B: 1.13 mm × 3 mm		
Print pitch	Column distance: 1.5 mm		
Time provide	Row distance: 3.75 mm		
Paper feed speed	Approximate 50 mm/s		
Reliability	McBF 5 million lines		
Paper end sensor	Yes (Receipt and Journal)		
Cutter	PR-58L: Auto		
Paper near end sensor	No		
Printing area			
	832dots (7.0) 360dots (5.5) (45) 5.5 7.0 57.5 ±0.5 3.0 UNIT: mm		



# 2) Auto cutter section

ltem	Description	
Cut method	Full cut (Cut except 1 point)	
	Partial cut (Cut except 3 points)	
Cuttable paper thickness	Heat sensitive paper: 60 ~ 80 μmm	
Cuttable paper width	57.5 ±0.5 mm	
Reliability	MCBF 300,000 cut	



#### 7. Printer interface

#### 1) Interface specifications

Interface	RS232
Synchronizing mode	Asynchronous
Handshake *	DTR/DSR signal control or XON/XOFF control
Baud rate *	2400/4800/9600/19200/38400
Bit length *	7 bits/8 bits
Parity check *	Even number/Odd number/No
Stop bit	1 stop bit
Connector	D-SUB 9 pin connector

Handshake, Baud rate, Bit length and Parity check are set with the dip switch.

#### 2) Handshake

#### A) DTR/DSR control

Handshaking is performed using the DSR signal and DTR signal.

DSR signal: Indicating whether the host computer is ready to receive data or not.

ON	The host computer is ready to receive data.
OFF	The host computer is not ready to receive data.

DTR signal: Indicating whether the printer is in busy condition or not.

ON	The printer is not in busy condition.
OFF	The printer is in busy condition.

#### B) XON/XOFF control

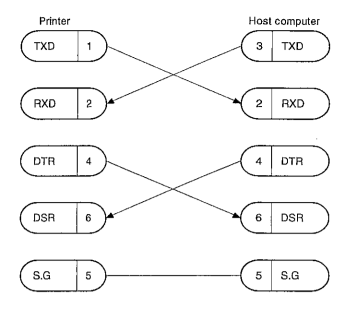
Handshaking is performed using the XON and XOFF characters.

XON	Transmitted when the printer returns from busy condition.
XOFF	Transmitted when the printer gets into busy condition.

In the following cases, the printer is in busy condition.

BUSY CONDITIONS	TIMING OF DTR OFF OR XOFF TRANSMISSION	TIMING OF DTR ON OR XON TRANSMISSION
Period between the time when the power is turned ON and the time when it becomes possible to communicate		When it becomes possible to communicate
OFF-LINE key entry	Immediately before OFF-LINE	Immediately before ON-LINE
Print stop due to no paper	Immediately before print stop	Immediately after recovery from no paper
HEAD UP	Immediately before HEAD UP	Immediately after recovery from HEAD UP
Switch wait when executing the macro	Immediately before switch wait	Immediately after recovery from switch wait
Receive buffer full	When available space becomes 16 bytes or less	When available space becomes 26 bytes

#### 3) Example of interface connection



The pin Nos. of the host computer side are those for 9-pin D-SUB.

#### 4) Signal description

	<del>,</del>
Signal name	Description
S. G	Signal ground
TXD	Transmission data
RXD	Receive data
DSR	In case of DTR/DSR control
	Indicates whether the host computer is ready to receive data or not.
	When the DSR signal is ON, the host computer is ready to receive data.
	When the DSR signal is OFF, the host computer is not ready to receive data.
	In case of XON/XOFF control
	Does not control the printer.
DRT	In case of DTR/DSR control
	Indicates whether the printer is in busy condition or not.
	When the DTR signal is ON, the printer is in normal condition.
	When the DTR signal is OFF, the host computer is in busy condition.
	In case of XON/XOFF control
	Does not control the printer.



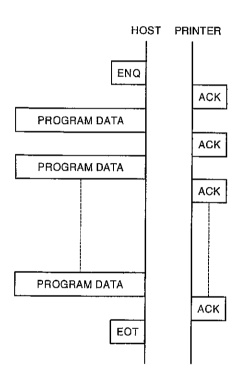
#### 8. IPL interface

#### 1) Interface specifications

Asynchronous mode	
1 STOP bit	
Handshake	Poling (simplified procedure) fixed
Bit length	8 bits fixed
Parity check	Performed/Not performed (selected with DIP SW)
Parity selection	Even number/Odd number/No (selected with DIP SW)
Baud rate selection	2400/4800/9600/19200/38400 (selected with DIP SW)

#### 2) Handshake: Simplified procedure

Protocol:



When receiving program data, the printer checks the checksum. If no error is found, the printer returns ACK. If any error is found, the printer returns NAK.

If the host computer resends the data in spite of the printer returning ACK, the printer ignores the data and returns ACK again.

(Whether to resend the data be not is judged based on the sequence NO. in the program data packet.)

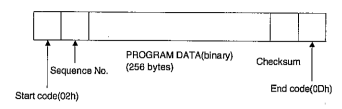
The time-out period is 10 seconds.

#### 3) DATA FORMAT:

5. PROGRAM DATA

1. ENQ: 05h 2. ACK: 06h 3. NAK: 04h

15h 4. EOT:



Sequence NO.	1 BYTES 30h39h ring counter
Checksum	Lower 8-bit data of two's complement of sum of 1 BYTES PROGRAM DATA
PROGRAM DATA	Binary 256 BYTE fixed DATA

# 9. Dip switch

#### 1) Table 1. Switch 1

Switch No.	Function	ON	OFF	
1	Handshake	XON/XOFF	TDR/DSR	
2	Bit length	7 bits	8 bits	
3	Parity check	Performed	Not performed	
4	Parity selection	Even number	Odd number	
5	Criteria for BUSY condition	Receive BUFFER FULL	Receive BUFFER FULL and OFF-LINE	
6	Baud rate selection (See Table 2.)			
7				
8				

#### 2) Table 2. Baud Rate

Baud rate	Switch No.		
[BPS]	6	7	8
2400	ON	OFF	OFF
4800	OFF	ON	ON
9600	OFF	ON	OFF
19200	OFF	OFF	ON
38400	OFF	OFF	OFF

#### 3) Table 3. Switch 2

Switch No.	Function	ON	OFF
1	MODE selection	IPL MODE ★	Normal MODE
2	In case of data reception errors	Ignored	Prints "?"
3	In case of data reception errors connect to the host	Connect	Not connect
4	Print density sele	ction (See Table 4	.)
5	-		
6			
. 7	Print speed (See Table 5.)		
8			

st For normal use, do not turn on the IPL mode.

#### 4) Table 4. Print density selection

Print	Switch No.			
density	4	5	6	
Light	ON	ON	ON	
<b>↑</b>	ON	ON	OFF	
	ON	OFF	ON	
	OFF	OFF	OFF	
	ON	OFF	OFF	
	OFF	ON	ON	
↓	OFF	ON	OFF	
Dark	OFF	OFF	OFF	

#### 5) Table 5. Print speed selection

Print speed	Switch No.		
Finit speed	7	8	
50 mm/s	OFF	ON	
60 mm/s	ON	OFF	
70 mm/s	OFF	OFF	

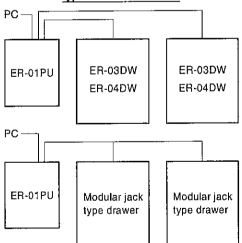
#### 10. Drawer interface

#### 1) General Description

As service route options of ER-01PU, two drawers made by Sharp (Remote drawer: ER-03DW/04DW) or two modular jack type drawers (made by EPSON) can be connected.

It is necessary to attach the connectors specified as service parts to the ER-01PU side. (For the service parts, refer to the section of drawer connector shown below.)

# Example of Sharp drawer connectionExample of modular jack type drawer connection



#### 2) Drawer connector

Pin arrangement (Sharp drawer connector × 2)

Pin No.	Signal name	Direction
1	Drawer drive signal	Output
2	Drawer open/close signal	Input
3	+24 V	

#### Connector model No.

\* Printer side 5046-03A (MOLEX)
Parts code QCNCM5278NCZZ2

Drawer side Attached to ER-03DW/04DW drawer

Pin arrangement (Modular jack type connector × 1)

Pin No.	Signal name	Direction
1	Frame GND	— <u> </u>
2	Drawer drive signal 1	Output
3	Drawer open/close signal	Input
4	+24 V	
5	Drawer drive signal 2	Output
6	Signal GND	_

Connector model No.

\* Printer side

52065-6615 (MOLEX) or its equivalent

Drawer side

6-pole 6-pin (RJ12 modular jack)

\* It is necessary to obtain the printer side connectors.

#### 3) Drawer Interface Specifications

#### **Drawer drive signal**

Output voltage:

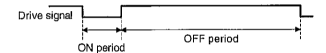
+24V +5V

Output (peak) current:

40 msec ~ 50 msec

ON period: OFF period:

500 msec or more



#### Cautions

- \* Only one drawer can be opened at one time.
- \* To prevent heating, the same drawer must not be opened successively.
- \* When connecting drawers other than ER-03DW/04DW, the drawer solenoid resistance must be 24 Ω or more and the ON period must be in compliance with the drawer specifications (to prevent overcurrent).
- \* When connecting drawers other than ER-03DW/04DW, the drawer connecting cable used must be of the shield type.

#### 11. Buzzer / Memory / Back up

#### 1) Buzzer

The buzzer is installed on the control substrate.

It informs the user of errors caused during processing. (The type of error is judged by short sound/long sound, etc.)

#### 2) Memory Backup

The electrical double layer condenser is used for memory backup of the static RAM.

As it is intended to perform memory protection when momentary power failure is caused, it can not protect memory for a long time.

Memory maintaining time: About 3 hours after power supply OFF (in

case of full charge)

Memory charging time:

From power supply ON (after discharging for 3 hours or more) to full charge: About

30 minutes

#### Cautions

\* When the power supply becomes ON after a long time (6 hours or more) has passed, the system should be booted by means of master reset of ER-01PU.

This is necessary because the memory maintaining time is exceeded. By transferring the initial data from the host computer to ER-01PU by means of master reset, it becomes possible to perform operation even if memory maintaining is impossible.

\* As charging is performed when the power supply becomes ON after a long time, turning ON/OFF of the power of ER-01PU should be avoided. (Note that there are cases where memory cannot be maintained due to insufficient charging.)

#### 12. Near-end sensor

#### 1) General Description

The optional near-end sensors for journal and receipt are available.

ER-01PU has the connectors for journal and receipt near-end sensors on the control substrate. Therefore, each optional near-end sensor unit can be obtained and attached to ER-01PU.

#### 2) Unit name

Near-end sensor: DUNT-5800BHZZ

#### 3) Detecting method

Rolled paper diameter detecting type

#### **CHAPTER 2. OPTIONS**

#### 1. Service options

No.	NAME	PARTS CODE	PRICE RANK	DESCRIPTION
1	NEAR END SENSOR	DUNT-5800BHZZ	AZ	
2	DRAWER CONNECTOR	QCNCM5278NCZZ	AC	

#### 2. Supplies

No.	NAME	PARTS CODE	PRICE RANK	DESCRIPTION
1	ROLL PAPER	TPAPR6656RC05	ВА	

# 3. Special service tools

No.	NAME	PARTS CODE
1	MASTER ROM	VHi 27040RAY1A
2	SOFTWARE FOR SERVICE	UKŌG-6723RCZZ

#### 1. Master ROM

This is the EP-RPM used to write the ER-01PU software into the flash memory.

It is used when replacing the flash ROM in repair.

For the operating procedures, refer to "CHAPTER 11. IPL MODE."

#### 2. Software for service

The following software is provided in FD.

#### 1) [01PUDIAG.EXE]

This software is used to execute the diagnostics of the ER-01PU through RS232 by the remote operation from PC. For the operating procedures, refer to "CHAPTER 11. IPL

MODE,"

2) [IPL.EXE]

This software is used to write the ER-01PU application program [ER01PU.S] from PC into the flash memory of the ER-01PU. For the operating procedures, refer to "CHAPTER 11. IPL MODE."

3) [ER01PU.S]

This is an application program which is written into the ER-01PU by the use of [IPL.EXE].

For the operating procedures, refer to "CHAPTER 11. IPL MODE."



#### CHAPTER 3. INITIAL PROCESSING

The following tive modes are available when turning ON the power (performing initial processing).

Mode	Key sequence	Operation
MASTER RESET mode	Turn ON the power while pressing the R/J key.	The printer clears the preset data/receive buffer and starts operating.
IPL mode	For details, see the CHA FUNCTION.	APTER 11, IPL
RESUMPTION mode	Turn ON the power.	The printer resumes the printing interrupted by power failure.
DIAG mode	Turn ON the power while pressing the J key.	The printer performs the DIAG operation.
HEXADECIMAL DUMP mode	Turn ON the power while pressing the R key.	The printer prints the data sent from the host computer, using hexadecimal digits and characters corresponding to them.

#### 1. MASTER RESET mode

Print: The DIP switch settings are printed. 12345678901234567890

	•	
***MASTER RESET		
BPS	19200BPS	2400BPS/4800BPS/9600BPS/ 19200BPS/38400BPS
BIT FÖRMAT	8BIT	8BIT/7BIT
PARITY	ODD	EVEN/ODD/NONE
HANDSHAK ING	XON/XOFF	DTR/DSR
BUSY CONDITION	BUFFER FULL	OFF LINE
PRINT DENSITY	LEVEL1	LEVEL 1-4
PRINT SPEED	50mm/S	50, 60, 70 mm/S
VERSION No.	1A	ROM Version
		- <del>-</del>

Full cut

Display: The ONLINE lamp is turned ON when the printer sets ready to receive data from the host computer.

#### 2. IPL mode

For details, see the CHAPTER 11. IPL FUNCTION.

#### 3. RESUMPTION mode

Print:

The printer resumes the printing interrupted by a power

failure.

When a power failure occurs during printing, performs power failure mark "== = =" and executes the printing again.

The power failure mark can be set in the [ESC] sequence.

Display:

The ONLINE lamp is turned ON when the printer gets

ready to receive data from the host computer.

#### 4. DIAG mode

For details, see the CHAPTER 10. DIAG FUNCTION.

#### 5. HEXADECIMAL mode

Print:

123456789012345678901234567890 Hexadecimal Dump

For details, see the CHAPTER 6. HEXADECIMAL DUMP FUNCTION.

# **CHAPTER 4. COMMAND DESCRIPTION**

# 1. Command table

No.	Command	Function	Remarks
1	[LF]	Causes print and line feed.	
2	[FF]	Causes page-mode print and return to standard mode.	Valid for page-mode print. This command causes the printer to start printing.
3	[RS]	Causes journal tabulation.	Moves the print position to the beginning of journal. (Valid only when the printing of the same data on receipt/journal has been canceled.)
4	[CAN]	Cancels print data. In the standard mode, one line of data in the receive buffer is cleared. In the page mode, all the print data is canceled.	In the page mode, all the data in the receive buffer is cleared. In the standard mode, one line of data with no print command is cleared (for recovery from power failure).
5	[SI]	Selects character height reduction.	Valid only at the beginning of a line.
6	[DC2]	Cancel character height reduction	Valid only at the beginning of a line.
7	[DLE] [EOT] [n]	Transmits status in real time.	Transmits regardless of the state of the host computer.
8	[DLE] [ENQ] [n]	Requests the printer in real time.	Transmits regardless of the state of the host computer.
9	[ESC] [FF]	Causes page-mode data print.  All the data expanded to the whole print area is printed in the page mode.	Valid for page-mode. This command causes the printer to start printing. The page mode is maintained after printing.
10	[ESC] [SP] [n]	Sets character right-side spacing.	If double-width mode is selected, the amount of space is doubled.  Space is provided on the right side of each character even in case of lateral turning.
11	[ESC] ! [n]	Sets character mode. Font, height and width are set.	If there are characters of different modes in one line, they are printed with their bases aligned.  "AAAAA"
12	[ESC] \$ [n1] [n2]	Sets absolute print starting position.	
13	[ESC] % [n]	Selects/cancels user-defined character.	The preset user-defined character is called.
14	[ESC] & [03] [n] [m] [a[p]sxa] m-n+1	Defines user-defined character.	
15	[ESC] * [m] [n1] [n2] ([data])k	Sets bit image data.	This image shows the same movement as a normal character (it can be printed using LF). The setting is possible during printing.
16	[ESC] -[n]	Selects/cancels underline.	
17	[ESC] 2	Selects 30/203 inch (30 dot) line feed.	Valid even during printing.
18	[ESC] 3 [n]	Sets line feed amount.	Valid even during printing.
19	[ESC] 4 [n] [data] 45xn	Sets logo stamp.	
20			(Reserved)
21_	[ESC] = [n]	Sets peripheral device.	
22	[ESC] ? [n]	Deletes user-defined character.	The same pattern as the internal character is printed after deletion.
23	[ESC] @	Initializes printer.	
24	[ESC] J [n]	Prints and feeds paper.	
25	[ESC] L	Switches from standard to page-mode.	Valid only at the beginning of a line.
26	[ESC] N	Turns buzzer ON.	
27	[ESC] O	Turns buzzer OF.	
28	[ESC] NAK [n]	Turns buzzer ON and OFF for a certain period of time.	
29	[ESC] R [n]	Selects international character.	
30	[ESC] S	Switches from page to standard mode.	Valid only at the beginning of a line.
31	[ESC] V [n]	Sets/cancels 90° clockwise rotated character.	
32	[ESC] \ [n1] [n2]	Sets relative position.	Sets the print starting position based on the current position.
33	[ESC] a [n]	Aligns print data positions	Valid only at the beginning of a line.
34	[ESC] c0 [n]	Selects print sheet (R/J).	Valid only at the beginning of a line.
35	[ESC] c1 [n]	Selects print sheet (R/J) covered by line feed amount setting. Valid even during printing.	
36	[ESC] c4 [n]	Selects paper-out detector to stop printing.	

No.	Command	Function	Remarks
37	[ESC] c5 [n]	Enables/disables panel switch.	
38	[ESC] d [n]	Prints and feeds paper by the specified number of lines.	
39	[ESC]i	Causes full cutting	Valid only at the beginning of a line.
40	[ESC] m	Causes partial cutting	Valid only at the beginning of a line.
41	[ESC] o	Prints stamp.	Valid only at the beginning of a line.
42	[ESC] p [m] [t1] [t2]	Generates specified pulse.	
43	[ESC] q [data]	Sets power failure mark.	
44	[ESC] t [n]	Selects character code table.	
45	[ESC] u [n]	Transmits drawer connector status.	
46	[ESC] v	Transmits paper detector status.	
47	[ESC] z [n]	Sets/cancels the printing of the same data on receipt/journal.	Valid only at the beginning of a line.
48	[ESC] { [n]	Sets/cancels upside-down character printing.	Valid only at the beginning of a line.
49	[GS]   [n]	Selects character size.	
50	[GS] * [n1] [n2] [data] n1xn2x8	Sets image data. n1: Horizontal size n2: Vertical size	
51	[GS] / [n]	Prints image data.	
52	[GS]:	Sets starting/ending position of macro definition.	
53	[GS]^ [r] [t] [m]	Executes macro.	The number of times, interval and mode of execution can be set.
54	[GS] E [n]	Selects print density.	
55	[GS] H [n]	Select printing position of HRI character	
56	[GS] [ [n]	Transmits printer ID.	ROM version etc. are transmitted.
57	[GS] P [n1] [n2]	Sets basic line feed pitch.	<u></u>
58	① [GS] V [m] ② [GS] V [m] [n]	Cuts paper.	Valid only at the beginning of a line.
59	[GS] a [n]	Enables/disables automatic status transmission.	
60	[GS] f [n]	Selects font for HRI character.	Font A and Font B can be set.
61	[GS] h [n]	Selects height of bar code.	Number of dots.
62	① [GS] k [m] [data] k [00] ② [GS] k [m] [n] [data]	Selects bar code system and prints bar code.	
63	[GS] r [n]	Transmit status.	Status: Same as [ESC] v and [ESC] u.
64	[GS] w [n]	Selects horizontal size of bar code.	

### 2. Command description

Γ	No.	COMMAND	FUNCTION	CODE
Г	1	LF	Print and line feed	<0Ah>

#### [Function]

Standard mode)

Prints data in the print buffer and advances the paper by the previously set amount.

Moves the print position to the beginning of the next line.

Page mode)

Does not print data in the print buffer.

Advances the paper by the previously set amount.

Moves the print position to the beginning of the next line.

#### [Reference]

[ESC] 2: Sets the line feed amount to 30/203 inch (30 dots).

[ESC] 3: Sets the line feed amount.

1	No.	COMMAND	FUNCTION	CODE
	2	FF	Page mode print and return	<0Ch>

#### [Function]

Standard mode)

No function

Page mode)

Prints all the print data in one page.

Then returns to the standard mode.

The print data is all erased after printing.

#### [Notes]

This command is valid for the page mode only.

The print position is moved to the beginning of the next line.

Paper cutting is not performed.

To perform paper cutting, it is necessary to send the paper cut command before sending this command.

Print data put in line feed codes is printed.

#### [Reference]

[ESC] FF: Remains in the page mode.

No.	COMMAND	FUNCTION	CODE
3	RS	Journal tab	<1Eg>

#### [Function]

Moves the print position to the beginning of journal paper.

#### [Notes]

This command is valid only when receipt/journal same data printing is canceled.

ERO1PU cannot print data during receipt/journal.

However, print data can be edited and set during receipt/journal in light of data compatibility, for ordinary receipt/journal printers can print data then.

Therefore, be sure to set this command at the beginning when setting the print data in the journal side.

#### [Reference]

[ESC] Z: Select/cancel R/J same data printing

No.	COMMAND	FUNCTION	CODE
4	CAN	Cancel print data	<18h>

#### [Function]

Standard mode)

Erases one line of print data not put in line feed codes in the receive buffer.

Page mode)

Erases one page of print data not put in FF codes in the receive

Moves the print position to the beginning of journal paper.

#### [Notes]

When print data may be missed due to power failure, etc. during printing, it is necessary to resend print data after recovery for correct printing. This command is provided mainly for such cases.

In the standard mode, it is possible to cancel a line for which power failure is caused during receiving.

In the page mode, it is possible to cancel a page for which power failure is caused during receiving.

No.	COMMAND	FUNCTION	CODE
5	SI	Selects character height reduction	<0Fh>

#### [Function]

Starts character height reduction.

Reduces the character height to 1/2 by removing bits one by one.

#### [Note]

This command is valid only when set at the beginning of a line.

#### [Reference]

[DC2]: Cancel character height reduction

No.	COMMAND	FUNCTION	CODE
6	DC2	Cancel character height reduction	<12h>

#### [Function]

Cancels character height reduction.

#### [Notes]

This command is valid only when set at the beginning of a line.

#### [Reference]

[SI]: Select character height reduction

i	No.	COMMAND	FUNCTION	CODE
	7	DLE EOT n	Transmit status in real time	<10h><04h>n

#### [Range]

1 ≦ n ≦ 4

#### [Function]

Transmits the status in real time by setting "n".

n	Function	
1	Transmits the printer status.	
2	Transmits the offline factor status.	
3	Transmits the error factor status.	
4	Transmits the paper detector status.	

This command is executed regardless of the state of the host computer. (The DSR signal is not checked.)

This command is executed even if offline, receive buffer full or error states are provided.

Status transmission is made immediately when this command is received.

n=1: Printer status

bit	Function	Value 0/1
0	Not used	Fixed to 0
1	Not used	Fixed to 1
2	Drawer status	"L"/"H"
3	Online/Offline state	online/Offline
4	Not used	Fixed to 1
5	Not defined	
6	Not defined	
7	Not used	Fixed to 0

#### n=2; Offline factor status

bit	Function	Value 0/1
0	Not used	Fixed to 0
1	Not used	Fixed to 1
2	HEAD UP LEVER	Close/Open
3	Paper feed SW	Paper not being fed/Paper being fed
4	Not used	Fixed to 1
5	Print stop due to no paper	Not stopping/Stopping
6	Error state	No error caused/Error caused
7	Not used	Fixed to 0

bit 5; Becomes 1 in case of print stop set by [ESC]c0 and [ESC]c4.

#### n=3; Error factor status

bit	Function	Value 0/1
0	Not used	Fixed to 0
1	Not used	Fixed to 1
2	RS232 Receive Error	No error caused/Error caused
3	Auto cutter error	No error caused/Error caused
4	Not used	Fixed to 1
5	Unrecoverable printer error	No error caused/Error caused
6	Head temperature rise	No error caused/Error caused
7	Not used	Fixed to 0

#### n=4; Paper detector status

bit	Function	Value 0/1
0	Not used	Fixed to 0
1	Not used	Fixed to 1
2	Near end detector	Paper is present/Paper is out
3	Not used	Fixed to 0
4	Not used	Fixed to 1
5	Journal end detector	Paper is present/Paper is out
6	Receipt end detector	Paper is present/Paper is out
7	Not used	Fixed to 0

#### [Notes]

Status transmission is also made when data of 10h, 04h and n (1  $\leq$  n  $\leq$  4) is received.

#### <Example>

In case of D1=10h, D2=04h and D3=01h with ESC \* n1 n2 [DATA] k.

No.	COMMAND	FUNCTION	CODE
8	DLE ENQ n	Request status in real time	<10h><05h>n

#### [Range]

**1** ≦ n ≦ 2

#### [Function]

Responds to requests from the host computer by setting "n".

n	Function
1	Recovers from the error and restarts printing at the beginning of the line where the error is caused.
2	Restarts printing after clearing the receive buffer and print buffer.

This command is executed regardless of the state of the host computer. (The DSR signal is not checked.)

This command is executed even if offline, receive buffer full or error states are provided.

This command is executed immediately when it is received (without being entered in the receive buffer).

No.	COMMAND	FUNCTION	CODE
9	ESC FF	Page mode print	<1Bh><0Ch>

#### [Function]

Standard mode)

No function

Page mode)

Prints all the print data in one page.

Then remains in the page mode.

The print data is all erased after printing.

#### [Notes]

This command is valid for the page mode only.

The print position is moved to the beginning of the next line.

Paper cutting is not performed.

To perform paper cutting, it is necessary to send the paper cut command before sending this command.

Print data put in line feed codes is printed.

#### [Reference]

FF: Return to the standard mode after printing.

No. COMMAND FUNCTION COD	
10 ESC SP n Set character right side <1Bh><2	0h> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Sets the space on the right side of each character in basic calculation pitches.

The space on the right side of each character is  $[n \times (basic calculation pitch)]$  inches.

#### [Notes]

If double-width and quadruple-width are selected, the amount of space on the right side of each character is doubled and quadrupled.

Space is provided on the right side of each character even in case of lateral turning.

 $\left[\text{n}\times\left(\text{basic calculation pitch}\right)\right]$  is calculated when this command is received.

Therefore, this setting is not changed only by changing the basic calculation pitch through GS P.

#### [Default]

n = 0

#### [Reference]

GS P: Set basic calculation pitch

ESC !: Set character mode GS !: Set character size

#### [Print example]

AAAA AAAA

No.	COMMAND	FUNCTION	CODE
11	ESC!n	Set character mode	<1Bh><21h>n

0 ≦ n ≦ 255

#### [Function]

Selects the character mode.

The meaning of each bit of "n" is as follows.

bit	Function
0	0: Character font 12 × 24
L	1: Character font 9 × 24
1	Not defined
2	Not defined
3	Not defined
4	0: Double-height canceled
	1: Double-height selected
5	0: Double-width canceled
)	1: Double-width selected
6	Not defined
7	0: Underline canceled
	1: Underline selected

#### [Notes]

No underline is provided in the following cases.

- 1) Portions skipped with journal tab
- 2) Laterally-turned character
- Blank portions specified by set absolute position/set relative position

When both double-height and double-width are selected at the same time, quadruple characters are printed.

This setting can be changed within one line.

If there are both double-height characters and normal characters in one line, they are aligned on the base line.

#### [Default]

n = 0

#### [Reference]

GS P: Set basic calculation pitch

ESC !: Set character mode

GS!: Set character size

#### [Print example]

AAAAAAA

No.	COMMAND	FUNCTION	CODE
12	ESC \$ m n	Set absolute position	<1Bh><24h> n

#### [Range]

 $0 \le m \le 255$  $0 \le n \le 255$ 

#### [Function]

Based on the beginning of the line, sets the print starting position through calculation using the basic calculation pitch.

The distance between the print starting position and the beginning of the line is as follows.

 $(m + n \times 256) \times (basic calculation pitch)$ 

#### [Notes]

Any specification that exceeds the end of the line is ignored.

(The end of the line: Receipt width when R/J same data printing is selected; Receipt width + Journal width + Width between R/J when R/J same data printing is canceled)

This calculation is made based on the basic pitch in the horizontal direction.

In case of overlapping with the print data expanded currently, overprinting is performed.

#### [Reference]

ESC\: Set relative position

No.	COMMAND	FUNCTION	CODE
13	ESC % n	Select/cancel user-defined character	<1Bh><25h> л

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Selects or cancels the mode for make printable the preset user-defined character data.

bit 0 of "n" = 1: User-defined character selected

bit 0 of "n" = 0: User-defined character canceled

#### [Notes]

- There are other jobs for user-defined character setting.
- When the character code set for user-defined character is selected after selecting the user-defined character mode, the user-defined character is printed.
- When the character code not set for user-defined character is selected, the normal character is printed.

#### [Default]

n = 0

#### [Reference]

ESC &: Set user-defined character

ESC ?: Delete user-defined character

No.	COMMAND	FUNCTION	CODE
14	ESC & 03 C1 C2	Define	<1Bh><26h><03h>
	(n[DATA]nx3)	user-defined	
	C2-C1	character	

32 ≦ C1 ≦ C2 ≦ 126:

User-defined character range

(C1 to C2)

0 ≦ DATA1 ··· DATAn ≦ 255: Print bit data

0 ≦ n ≦9:

9 x 24 font selected

0 ≦ n ≦ 12:

12 × 24 font selected

#### [Function]

- · Sets user-defined characters.
- 03h indicates the number of bytes in the vertical direction. C1
  Indicates the beginning user-defined character code; C2 indicates
  the ending user-defined character code. ••• User-defined character
  setting from C1 to C2 can be made with this command. If only one
  character is defined, use C1=C2.
- The character code range is from ASCII code 20h to 7Eh and the total number of characters is 95.

#### [Example]

[ESC] & 03 32 33 12 [DATA1].....[DATA36] 12 [DATA1].....[DATA36]

C1C2 n

n

#### [Notes]

The set user-defined character data is not cleared until the MASTER RESET and ESC @ commands are received.

If the above-mentioned data is out of the range, the setting is disabled.

#### [Default]

n = 0

#### [Reference]

ESC %: Select/cancel user-defined character

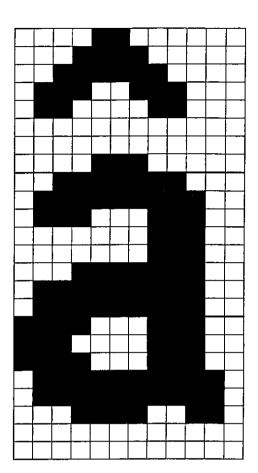
ESC ?: Delete user-defined character

#### Setting example)

In case of font A

d1	d4	ď7	d10	d13	d16	d19	d22	d25	d28	d31	d34
d2	d5	₫8	d11	d14	d17	d20	d23	d26	d29	d32	d35
d3	d6	<b>d</b> 9	d12	d15	d18	d21	d24	d27	d30	d33	d36





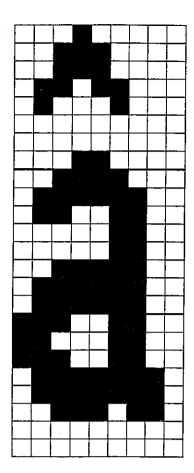
d1=<00h> d4=<18H>..... d2=<00h> d5=<63h>..... d3=<E0h> d6=<F8h>.....

#### In case of font B

III OU	00 01 101							
d1	d4	d7	d10	d13	d16	d19	d22	d25
d2	d5	d8	d11	d14	d17	d20	d23	d26
d3	d6	d9	d12	d <b>1</b> 5	d18	d21	d24	d27







d1=<00h> d4=<18H>..... d2=<00h> d5=<63h>..... d3=<E0h> d6=<F8h>.....

No.	COMMAND	FUNCTION	CODE
15	ESC * m n1 n2 [DATA] k	Set bit image data	<1Bh><2Ah>

#### [Range]

m = 0, 1, 32, 33

0 ≦ n1 ≦ 255

0 ≦ n2 ≨ 3

0 ≦ data ≦ 255

 $k = n1 + n2 \times 256$ 

(In case of m = 0,1)

 $k = (n1 + n2 \times 256) \times 3$ 

(In case of m = 32,33)

#### [Function]

- Expand to the print buffer the bit image data specified by "data" using the density specified by "m".
- (n1 +n2×256) represents the number of dots in horizontal direction of the bit image data to be printed.
- If the bit image data exceeds the number of printable dots in one line, the excess data is ignored.
- When the image data is to be printed, the corresponding bit is 1; otherwise it is 0.

· The image modes selectable by "m" are as follows.

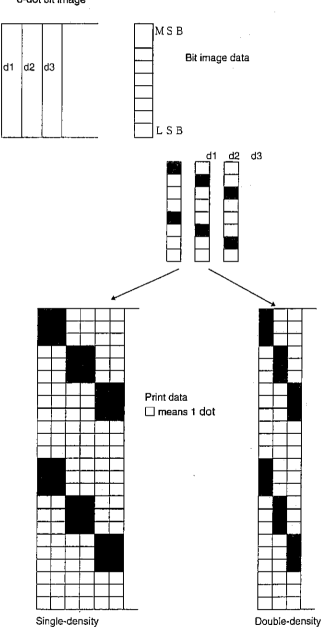
m	Mode	Number of dots in vertical direction	Maximum number of dots in horizontal direction
0	8-dot single-density	8	192
1	8-dot double-density	8	360
32	24-dot single-density	24	192
33	24-dot double-density	24	360

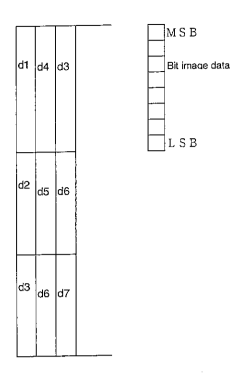
#### [Notes]

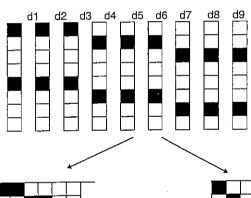
- The set user-defined character data is not cleared until the MASTER RESET and ESC @ commands are received.
- If the above-mentioned data is out of the range, the setting is disabled.

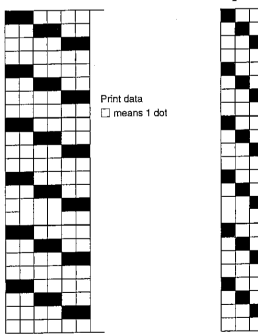
Bit image data print example)

8-dot bit image









Single-density

No.	COMMAND	FUNCTION	CODE
16	ESC - n	Select/cancel underline	<1Bh><2Dh> п

#### [Range]

0 ≦ n ≦ 2 48 ≦ n ≦ 50

#### [Function]

Selects or cancels the underline.

- When n=0 or 48, the underline is canceled.
- When n=1 or 49, the 2-dot-wide underline is selected.
- When n=2 or 50, the 3-dot-wide underline is selected.

#### [Notes]

No underline is provided in the following cases.

- 1) Portions skipped with journal tab
- 2) Laterally-turned character
- Blank portions specified by set absolute position/set relative position

The same processing as "select/cancel underline" using ESC ! is performed.

#### [Default]

n = 0

#### [Reference]

ESC!

I	No.	COMMAND	FUNCTION	CODE
	17	ESC 2	Set 30/203 inch line feed amount	<1Bh><32h>

#### [Function]

Sets the distance for one line feed to 30/203 inch.

The line spacing is 6 dots.

#### Caution

In case of double-height, the line spacing is 0 dots. If the line spacing is less than 6 dots, printing may be disturbed when printing is started from the printer stop state.

In this case, printing must be made with the printer in the operating state

(continuous printing from the previous line).

#### [Reference]

ESC 3: Set line feed amount

Double-density

No.	COMMAND	FUNCTION	CODE
18	ESC 3 n	Set line feed amount	<1Bh><33h>

0 ≦ n ≦ 255

#### [Function]

Sets the distance for one line feed to  $[n \times (basic\ calculation\ pitch)]$  inch.

#### Caution

If the line spacing is less than 6 dots, printing may be disturbed when printing is started from the printer stop state. In this case, printing must be made with the printer in the operating state (continuous printing from the previous line).

#### [Defauit]

n = 30 (30/203 inch)

#### [Reference]

ESC 2: Set 30/203 inch line feed amount

No.	COMMAND	FUNCTION	CODE
19	ESC 4 n [DATA] k	Set logo stamp	<1Bh><34h> n

#### [Range]

0 ≤ n ≤ 160: Number of dots in vertical direction

 $k = 45 \times n$ 

#### [Function]

Sets the logo stamp.

Setting is made with side slice.

Stamp setting of MAX 20 mm in vertical size is possible.

#### [Notes]

6-dot feed is performed before the logo stamp data is printed.

#### [Default]

n= 160 (30/203 inch)

DATA =

YOUR RECEIPT THANK YOU

#### [Reference]

ESC o: Print logo stamp

#### [Notice]

ER01PU can not receive a data during writing the logo stamp data in internal memory.

ER01PU inform it to host by sending XOFF character or turning off DTR signal.

When you turn off ER01PU or you execute Master Reset, this data is remained.

So, you need not to execute it frequently.

No.	COMMAND	FUNCTION	CODE
20		_	(Reserved)

No.	COMMAND	FUNCTION	CODE
21	ESC = n	Set peripheral device	<1Bh><3Dh> n

#### [Range]

0 ≦ n ≨ 255

#### [Function]

Sets the operation of the peripheral devices.

bit	Peripheral device	1/0
0	Printer	Valid/Disabled

#### [Default]

n = 3

No.	COMMAND	FUNCTION	CODE
22	ESC ? n	Delete user-defined character	<1Bh><3Fh> n

#### [Range]

32 ≦ n ≦ 126

#### [Function]

Deletes the user-defined character for the specified code.

#### [Notes]

The specified code is set to the normal character.

#### [Reference]

ESC &: Set user-defined character

ESC %: Select user-defined character

No.	COMMAND	FUNCTION	CODE
23	ESC @	Initiaiize printer	<1Bh><40h>

#### [Function]

Initializes the printer setting data.

#### [Notes]

The following data are not initialized.

Macro setting data Receive buffer data Stamp data

No.	COMMAND	FUNCTION	CODE
24	ESC J n	Print and feed paper	<1Bh><4Ah>

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Prints the data in the print buffer and feeds the paper for " $n \times$  (basic calculation pitch)".

No.	COMMAND	FUNCTION	CODE
25	ESC L	Select page mode	<1Bh><4Ch>

#### [Function]

Switches from the standard mode to the page mode.

#### [Notes]

This command is valid only when entered at the beginning of a line.

#### [Reference]

FF: Prints the page data

No.	COMMAND	FUNCTION	CODE
26	ESC N	Buzzer ON	<1Bh><4Eh>

#### [Function]

Sounds the buzzer.

ı	No.	COMMAND	FUNCTION	CODE
	27	ESC O	Buzzer OFF	<1Bh><4Fh>

#### [Function]

Stops the buzzer.

No.	COMMAND	FUNCTION	CODE
28	ESC NAK n	Buzzer ON/OFF	<1Bh><15h> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Makes the buzzer ON/OFF for a certain time.

(n ×10 msec)

No		COMMAND	FUNCTION	CODE
29	)	ESC Rn	Select international character	<1Bh><52h>

#### [Range]

0 ≦ n ≦ 10

#### [Function]

Selects a character set among those shown in the table below according to the value of "n".

n	Character set	
0	U.S.A.	
1	France	
2	Germany	
3	U.K.	
4	Denmark I	
5	Sweden	
6	Italy	
7	Spain	
8	Japan	
9	Norway	
10	Denmark II	

#### [Notes]

If "n" is out of the range, this command is ignored.

#### [Default]

n = 0

No.	COMMAND	FUNCTION	CODE
30	ESC S	Select standard mode	<1Bh><53h>

#### [Function]

Switches from the page mode to the standard mode.

#### [Notes]

This command is valid only when entered at the beginning of a line.

#### [Reference]

ESC L: Select page mode

No.	COMMAND	FUNCTION	CODE
31	ESC V n	Set/cancel 90clockwise rotated character printing	<1Bh><56h> n

0 ≦ n ≦ 1 48 ≦ n ≦ 49

#### [Function]

Sets or cancels 90° cw (clockwise) rotated character printing according to the value of "n".

л	Function
0, 48	Cancels 90° cw rotated character printing
1, 49	Sets 90° cw rotated character printing

#### [Notes]

No underline is provided for 90° cw (clockwise) rotated characters. Double-width/double-height setting is reversed.

If "n" is out of the range, this command is ignored.

#### [Default]

n = 0

#### [Reference]

ESC SP: Right margin setting valid

ESC !: No underline is printed.

Double-width/double-height setting is reversed.

No.	COMMAND	FUNCTION	CODE
32	ESC \ mn	Set relative position	<1Bh><5Ch> mn

#### [Range]

 $0 \le m \le 255$ 

0 ≦ n ≦ 255

#### [Function]

Based on the current position, sets the print starting position through calculation using the basic calculation pitch.

- A positive number specifies the print starting position to the right of the current position; a negative number to the left.
- Negative numbers are specified using the supplement of N.

The print starting position is determined through the following calculation.

To the right

 $m + n \times 256 = N$ 

Example

1 dot to the right: m=1, n=0

2 dots to the right: m=2, n=0

3 dots to the right: m=3, n=0

360 dots to the right: m=104, n=1

To the left

m + n × 256 65536 - N

#### Example

1 dot to the left: m=255, n=255 2 dots to the left: m=254, n=255 3 dots to the left:

m=253, n=255

360 dots to the left: m=154, n=254

The distance between the print starting position and the beginning of the line is as follows.

N × (basic calculation pitch)

#### [Notes]

- Any specification that exceeds the end of the line is ignored. (The end of the line: Receipt width when R/J same data printing is selected; Receipt width + Journal width + Width between R/J when R/J same data printing is canceled)
- This calculation is made based on the basic pitch in the horizontal
- In case of overlapping with the print data expanded currently, overprinting is performed.

#### [Reference]

ESC \$: Set absolute position

No.	COMMAND	FUNCTION	CODE
33	ESCan	Align positions	<1Bh><61h> n

#### [Range]

 $0 \le n \le 2$ 

48 ≦ n ≦ 50

#### [Function]

Aligns all the data in one line to the specified position.

The value of "n" specifies the alignment as follows.

n	Position
0, 48	Align left
1, 49	Align center
2, 50	Align right

#### [Notes]

This command is valid only when set at the beginning of a line. Blank portions specified by set absolute position/set relative position are also covered by this command.

Position alignment is performed separately for R and J.

#### [Default]

n = 0

#### [Print example]

Align left	Align center	Align right
ABC	ABC	ABC
ABCD	ABCD	ABCD
ABCDE	ABCDE	ABCDE

No.	COMMAND	FUNCTION	CODE
34	ESC c 0 n	Select print sheet (R/J)	<1Bh><63h><30h>n

0 ≦ n ≦ 2

#### [Function]

Enables or disables the print sheet (R/J).

The meaning of each bit of "n" is as follows.

bit	Description	0/1
0	Journal printer	Disabled/Enabled
1	Receipt printer	Disabled/Enabled
2		
3		
4		
5		
6		
7		<del></del>

#### [Notes]

Valid only at the beginning of a line

#### [Default]

n = 3

Γ	Vo.	COMMAND	FUNCTION	CODE
	35	ESC c 1 n	Select print sheet covered by line feed amount setting	<1Bh><63h><31h> л

#### [Range]

0 ≦ n ≦ 3

#### [Function]

Enables or disables the data of line feed amount setting (ESC2/ESC3) by print sheet (receipt/journal).

The meaning of each bit of "n" is as follows.

bif	Description	0/1
0	Journal printer	Disabled/Enabled
1	Receipt printer	Disabled/Enabled
2		
3		
4		
5		
6		
7		

#### [Notes]

Valid only at the beginning of a line

#### [Default]

n = 3

No.	COMMAND	FUNCTION	CODE
36	ESC c 4 n	Select paper-end detector to stop printing	<1Bh><63h><34h> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Selects which paper-end detector causes the printer to stop printing.

When printing is stopped, the line being printed is completed.

Even if printing stop is invalid, the printer stops printing and the print data is discarded when the paper is out.

The meaning of each bit of "n" is as follows.

bit	Description	0/1
0	Near-end detector	Invalid/Valid
1		
2	Journal end detector	Invalid/Valid
3	Receipt end detector	Invalid/Valid
4		
5		
6		
7		

#### [Notes]

Whether the printer goes OFF-LINE or not depends on the setting of the dip switch.

#### Caution

When the presetting of Receipt is different form Journal and if the line spacing is less than 6 dots, printing may be disturbed when printing is started from the printer stop state.

#### [Default]

n = 0

No.	COMMAND	FUNCTION	CODE
37	ESC c 5 n	Enable/disable panel switch	<1Bh><63h><35h> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Enables or disables the panel switch.

Only the lowest bit of "n" is valid.

When n=\*\*\*\*\*\*0, the panel switch is enabled. When n=\*\*\*\*\*\*1, the panel switch is disabled.

#### [Notes]

This command is valid for the receipt feed key, journal feed key and online key.

#### [Default]

n = 0

No.	COMMAND	FUNCTION	CODE
38	ESC d n	Print and feed paper "n" lines	<1Bh><64h> n

0 ≦ n ≦ 255

#### [Function]

Prints the data in the print buffer and feed the paper for "n" lines.

#### [Default]

n = 0

No.	COMMAND	FUNCTION	CODE
39	ESC i	Full cut	<1Bh><69h>

#### [Function]

Executes a full cut of the paper.

#### [Notes]

Valid only at the beginning of a line

#### Causion:

After this command is executed, You had better execute one line feed or one line print to prevent the Paper Jam.

No.	COMMAND	FUNCTION	CODE
40	ESC m	Partial cut	<1Bh><6Dh>

#### [Function]

Executes a partial cut of the paper.

#### [Notes]

Valid only at the beginning of a line

_	- 1			
Ca		$\sim$	n	

After this command is executed, You had better execute one line feed or one line print to prevent the Paper Jam.

No.	COMMAND	FUNCTION	CODE
41	ESC o	Print stamp	<1Bh><6Fh>

#### [Function]

Stamp printing of MAX 20 mm in vertical size is performed.

#### [Notes]

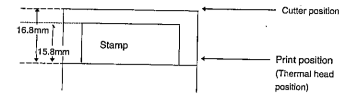
Valid only at the beginning of a line.

The stamp data is printed on the receipt side only.

6-dot feed is performed regardless of the line feed pitch setting before the stamp data is printed.

#### [Reference]

A distance of 16.8 mm is provided between the cutter position and thermal head <1 position. In printing the stamp between them, vertical size of 15.8 mm can be used.



The following methods are used to print the stamp data between the cut position and print position.

- 1) Execution of print stamp command (ESC o)
- 2) Execution of cut command (ESC I)

Stamp printing in this case is for the next receipt.

No.	COMMAND	FUNCTION	CODE
42	ESC p m t1 t2	Generate specified pulse	<1Bh><70h> p m t1 t2

#### [Range]

m = 0, 1, 48, 49

0 ≤ t1 ≤ t2 ≤ 255

#### [Function]

Outputs the specified pulse on the drawer connector.

For connector pin "m", the signal is held ON for  $t1 \times 2$  ms and OFF for  $t1 \times 2$  ms

The value of "m" is used as follows.

m	Connector
0, 48	Drawer 1
1, 49	Drawer 2

#### [Notes]

When opening the Sharp drawer, 20  $\leq$  t1  $\leq$  25 and 250  $\leq$  t2 must be applied.

No.	COMMAND	FUNCTION	CODE
43	ESC q DATA	Set power failure mark	<1Bh><71h> DATA

#### [Range]

0 ≦ DATA ≦ 255

DATA: ASCII code

#### [Function]

Prints the mark of interrupted printing when power failure is caused during printing.

Sets this mark.

Performs one-line printing of this character when power failure is caused during printing.

#### [Default]

DATA: "=" (3Dh)

No.	COMMAND	FUNCTION	CODE
44	ESCtn	Select character code table	<1Bh><74h> n

#### [Range]

0 ≦ n ≦ 255

254 ≦ n ≦ 255

#### [Function]

Selects the character listed on page "n" of the character code table.

Page	Character type
0	USA:EUROPE
1	Japanese (Katakana)
2	Multilingual
3	Portuguese
4	Canadian-French
5	Nordic
6	Greece
7	Slav
254	Sharp special character
255	Blank page

#### [Default]

n = 0

No.	COMMAND	FUNCTION	CODE
45	ESC u n	Transmit drawer connector status	<1Bh><75h> n

#### [Range]

0 = 0.48

#### [Function]

Transmits the status of the drawer connector pin.

The status is as shown below.

bit	Status	1/0
0	Drawer	Open/Close
1	Not defined	
2	Not defined	
3	Not defined	
4 Fixed to 0		
5	Not defined	
6	Not defined	_
7	Fixed to 0	

#### [Notes]

If nothing is connected to the connector, bit 0 is always equal to 0.

When DTR/DSR control is selected, the status is transmitted after the printer confirms that the host computer is ready to receive data (DSR signal is ON). If the host computer is not ready to receive data (DSR signal is OFF), the printer waits until the computer is ready.

When XON/XOFF control is selected, one byte is transmitted without checking if is ready to receive data.

This command is executed during receive buffer expansion. Therefore, if there is other data in the receive buffer, some delay may be caused between command receiving and status transmitting.

#### [Reference]

DLE EOT: Transmit status in real time

GS a: Transmit automatic status

GS r: Transmit status

Γ	No.	COMMAND	FUNCTION	CODE
ľ	46	ESC v	Transmit paper detector status	<1Bh><76h>

#### [Function]

Transmits the status of the paper detector when the command is executed.

The status to be transmitted is as shown below.

bit	Function	Value 0/1
0	Near-end detector	Paper is present/Paper is out
1	Not defined	
2	Journal-end detector	Paper is present/Paper is out
3	Receipt-end detector	Paper is present/Paper is out
4	Not used	Fixed to 0
5	Not defined	
6	Not defined	
7	Not used	Fixed to 0

#### [Notes]

When DTR/DSR control is selected, the status is transmitted after the printer confirms that the host computer is ready to receive data (DSR signal is ON). If the host computer is not ready to receive data (DSR signal is OFF), the printer waits until the computer is ready.

When XON/XOFF control is selected, one byte is transmitted without checking if is ready to receive data.

This command is executed during receive buffer expansion. Therefore, if there is other data in the receive buffer, some delay may be caused between command receiving and status transmitting.

#### [Reference]

DLE EOT: Transmit status in real time

GS a: Transmit automatic status

GS r: Transmit status

No.	COMMAND	FUNCTION	CODE
47	ESC z n	Select/cancel receipt/journal same data printing	<1Bh><7Ah>n

0 ≦ n ≦ 255

#### [Function]

Select or cancel printing the same data on the receipt/journal. When the value of bit 0 of "n" is equal to 0, same data printing is canceled.

When the value of bit 0 of "n" is equal to 1, same data printing is selected.

When same data printing is selected, the amount of data to be sent from the host computer may be for one print sheet only (360 dots).

#### [Notes]

Valid only at the beginning of a line.

No.	COMMAND	FUNCTION	CODE
48	ESC { n	Set/cancel upside-down character printing	<1Bh><7Bh> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Sets or cancels upside-down character printing.

Only the lowest bit of "n" is valid.

When bit 0 is equal to 0, upside-down character printing is canceled.

When bit 0 is equal to 1, upside-down character printing is set.

#### [Notes]

Valid only when entered at the beginning of a line.

#### [Default]

n = 0

No.	COMMAND	FUNCTION	CODE
49	GS!n	Select character size	<1Dh><21h> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Selects the character size of Normal/Double/Quadruple (Height and Width).

bit	Function	
0	Height	000 : Normal
1		001 : Double
2		011 : Quadruple
3		
4	Width	000 : Normal
5		001 : Double
6		011 : Quadruple
7		

#### [Notes]

Height represents the vertical direction; width represents the horizontal direction.

When 90° cw rotated character printing is set, height and width are reversed.

Double-height/double-width selected using ESC ! is disabled by this command.

#### [Default]

n = 0

#### [Reference]

[ESC] !: Set character mode

No.	COMMAND	FUNCTION	CODE
50	GS * n1 n2 [data] k	Set image data	<1Dh><2Ah>

#### [Range]

1 ≦ n1 ≦ 45: Horizontal size

1 ≦ n2 ≦ 255: Vertical size

n1 × n2 ≦ 1800

0 ≦ data ≦ 255

#### [Function]

 Defines the image data with the number of dots specified by n1 and n2.

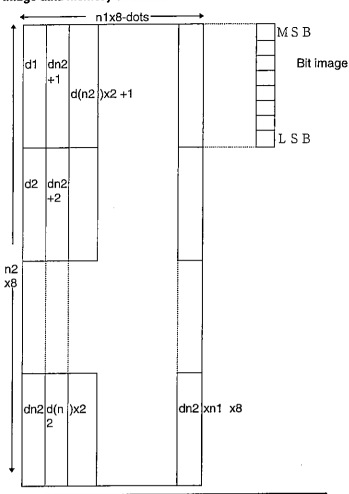
The number of dots in the horizontal direction is  $n1\times8$ , and in the vertical direction is  $n2\times8$ .

"data" specifies the bit image data.
 Black printing is 1; white printing is 0.

#### [Notes]

- The set user-defined character data is not cleared until the MASTER RESET and ESC @ commands are received.
- If the above-mentioned data is out of the range, the setting is disabled.

#### Image data memory structure



No	COMMAND	FUNCTION	CODE
51	GS/n	Print image data	<1Dh><2Fh> п

#### [Range]

 $0 \le n \le 3, 48 \le n \le 51$ 

#### [Function]

Prints the image data using the print mode specified by "m". The dot density selected by "m" is shown below.

m	Print mode	
0, 48	Normal mode	
1, 49	Double-width mode	
2,50	Double-height mode	
3, 51	Quadruple mode	

#### [Notes]

Image data printing is ignored while printing is performed.

If the image data exceeds one line, the excess data is not printed.

The stamp data is printed on the receipt side only.

6-dot feed is performed regardless of the line feed pitch setting before the stamp data is printed.

#### [Reference]

[GS] \*: Set image data

No.	COMMAND	FUNCTION	CODE
52	GS:	Set starting/ending position of macro definition	<1Dh><3Ah>

#### [Function]

Specifies the starting or ending position of the macro definition.

If this command is received while defining the macro, it ends the definition.

#### [Notes]

The macro range can be set up to 2048 bytes.

Even if ESC @ is executed, the macro definition is not cleared.

Normal printing operation is possible while defining the macro.

#### [Reference]

[GS] ^: Execute macro

No	COMMAND	FUNCTION	CODE
53		Execute macro	<1Dh><5Eh>

#### [Function]

Executes the macro definition.

- r: Specifies the number of times to execute the macro.
- t: Specifies the waiting time for executing the macro.

Waiting time of tx100 msec is required for one execution: Specifies the macro executing mode.

m = 0 Continuous macro execution.

Executes "r" times continuously at the interval specified by

m=1 Executes the macro by pressing the receipt paper feed key.

After waiting the period specified by "t", the PAPER LED blinks and the printer waits for the receipt paper feed key to be pressed. After the receipt paper feed key is pressed, the printer executes the macro once. The printer repeats this operation "r" times.

#### [Notes]

If this command is received while defining the macro, the macro definition is aborted.

If the macro is not defined or if "r" is 0, nothing is executed.

Paper cannot be fed with the receipt paper feed key while executing the macro when "m" is 1.

#### [Reference]

[GS]: Set starting/ending position of macro definition

Ī	No.	COMMAND	FUNCTION	CODE
	54	GSEn	Select print dendity	<1Dh><45h> n

#### [Range]

0 ≦ n ≦ 99

ER-01PU

#### [Function]

Selects the print density.

n = 00:65% of standard density (P)

n = 50: Standard density (P)

n = 99: 135 % of standard density (P)

#### [Default]

n = 50

No.	COMMAND	FUNCTION	CODE
55	GSHn	Select printing position of HRI character	<1Dh><48h> n

#### [Range]

0 ≦ n ≦ 3, 48 ≦ n ≦ 51

#### [Function]

Selects the HRI character printing position of HRI characters when printing the bar code.

The printing position selected by "n" is shown below.

n	Printing position
0, 48	Not printed
1, 49	Above the bar code
2, 50	Below the bar code
3, 51	Both above and below the bar code

#### [Notes]

HRI characters are printed using the font specified by GS f.[Default]

#### [Default]

n = 0

#### [Reference]

GS f:: Select font for HRI character

No.	COMMAND	FUNCTION	CODE
56	GSIn	Transmit printer ID	<1Dh><49h> n

#### [Range]

1 ≦ n ≦ 3, 49 ≦ n ≦ 51

#### [Function]

Transmits the printer ID shown below according to "n" when executing the command.

n	Туре	Details	Data
1, 49	Model	ER-01PU	01h
2, 50	Set ID	See the table below	
3, 51	ROM version	ROM version	Ex) 1Ah

bit	Description		
0	Ready for kanji character	Yes/No 1/0	
1	Not defined		
2	Not defined		
3	Not defined		
4	Fixed to 0		
5	Not defined		
6	Fixed to 0		
7	Fixed to 0		

#### [Notes]

When DTR/DSR control is selected, the status is transmitted after the printer confirms that the host computer is ready to receive data (DSR signal is ON). If the host computer is not ready to receive data (DSR signal is OFF), the printer waits until the computer is ready.

When XON/XOFF control is selected, one byte is transmitted without checking if is ready to receive data.

This command is executed during receive buffer expansion. Therefore, if there is other data in the receive buffer, some delay may be caused between command receiving and status transmitting.

The ROM version is changed each time the ROM is changed.

No.	COMMAND	FUNCTION	CODE
57	GSP xy	Set basic line feed pitch	<1Dh><50h> x y

#### [Range]

 $0 \le X \le 203, 0 \le Y \le 203$ 

#### [Function]

The basic calculation pitch in the horizontal direction is (1/X) inch; the basic calculation pitch in the vertical direction is (1/Y) inch.

Returns to the initial value (X=203, Y=203) when x is 0 and y is 0.

#### [Notes]

Even if this command is executed, the other settings used currently are not changed. That is, the other set data are changed only when the corresponding setting is made after the basic line feed pitch is changed.

The result of calculation combined with other commands for paper feed amount setting, etc. is corrected with the minimum pitch (1/203) and the remainder is discarded.

#### [Default]

X = Y = 203

#### [Reference]

ESC SP: Set character right-side spacing

ESC \$: Set absolute position
ESC 3: Set line feed amount
ESC J: Print and feed paper
ESC \: Set relative position

GS V: Cut paper

No.	COMMAND	FUNCTION	CODE
58	1) GS V m 2) GS V m n	Cut paper	<1Dh><56h>

- 1) 0 ≤ m ≤ 1,48 ≤ m ≤ 49
- 2)  $65 \le m \le 66, 0 \le n \le 255$

#### [Function]

Executes a cut of the paper as specified by "m".

1) m = 0, m = 48: Full cut

m = 1, m = 49: Partial cut

2) m = 65:

Paper feed for (cut position+[nx(basic calculation pitch)]) and full cut

m = 66:

Paper feed for (cut position+[n×(basic calculation pitch)]) and

#### [Notes]

1) is the same as ESC i / ESC m.

In case of 2), the paper is cut after being fed to the cut position when "n" is 0, and is cut after being fed to the position of (cut position+[nx(basic calculation pitch)]) when "n" is not 0.

Causion:

After this command is executed, You had better execute one line feed or one line print to prevent the Paper Jam.

#### [Reference]

ESC i: Full cut
ESC m: Partial cut

No.	COMMAND	FUNCTION	CODE
59	GSan	Enable/disable automatic status transmission	<1Dh><61h> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Selects which status is to be covered by automatic status transmission.

The meaning of each bit of "n" is as follows.

	i i		
bit	Status to be covered by automatic status transmission		
0	Drawer status	1: Enabled 0: Disabled	
1	Online/Offline	1: Enabled 0: Disabled	
2	Error state	1: Enabled 0: Disabled	
3	Paper detector	1: Enabled 0: Disabled	
4	Not defined	Not defined	
5	Not defined		
6	Not defined		
7	Not defined		

If no status is selected, automatic status transmission is disabled.

If at least one status is selected, automatic status transmission is enabled and 4-byte data is transmitted each time the selected status changes.

The data to be transmitted are listed on the next page.

#### [Notes]

The status is transmitted without checking the DSR signal.

4 bytes are sent continuously when transmitting the status except for XOFF.

#### [Reference]

DLE EOT: Transmit status in real time

ESC u: Transmit peripheral device status

ESC v: Transmit paper detector status

1st byte (printer information)

bit	Function	Value 0/1
0	Not used	Fixed to 0
1	Not used	Fixed to 1
2	Drawer status "L"/"H"	"L"/"H"
3	Online/Offline state	Online/Offline
4	Not used	Fixed to 1
· 5	HEAD UP LEVER	Close/Open
6	Paper feed SW	Paper not being fed/Paper being fed
7	Not used	Fixed to 0

#### 2nd byte (error information)

þit	Function	Value 0/1
0	Not defined	
1	Not defined	
2	RS232 receive error	No error caused/Error caused
3	Auto cutter error	No error caused/Error caused
4	Not used Fixed to 1	
5	Unrecoverable printer error	No error caused/Error caused
6	Head temperature rise	No error caused/Error caused
7	Not used	Fixed to 0

#### 3rd byte (paper detector information)

bit	Function	Value 0/1
0	Near end detector	Paper is present/Paper is out
1	Not defined	
2	Journal end detector	Paper is present/Paper is out
3	Receipt end detector	Paper is present/Paper is out
4	Not used	Fixed to 0
5	Not defined	
6	Not defined	
7	Not used	Fixed to 0

4th byte: dummy

#### [Notes]

When the head up lever of the printer unit is operated, the status (open/close) of the head up lever is transmitted. At that time, the status o open/close may be repeatedly transmitted by chattering and bounce of the head up lever switch. The status of the head up lever is stabilized in max. 40 msec. Therefore, this change in status must be taken into consideration in process designing in the host side.

The following is one of the methods to reject the status change in a short time.

- After reception of the status, status reception wait is made for 40 msec
- When a status is received during the status reception wait, the previous status is disposed and the process is returned to 1).
- When no status is received during the status reception wait, the status which was received at the last is used for status process.

No.	COMMAND	FUNCTION	CODE
60	GSFn	Select font for HRI character	<1Dh><66h> n

#### [Range]

 $0 \le n \le 1,48 \le n \le 49$ 

#### [Function]

Selects the font for HRI characters used when printing the bar code.

The font selected by "n" is shown below.

n	Font
0, 48	Font A
1, 49	Font B

#### [Default]

n = 0

#### [Reference]

GS<sub>H</sub>

No.	COMMAND	FUNCTION	CODE
61	GShn	Select height of bar code	<1Dh><68h> n

#### [Range]

0 ≦ n ≦ 255

#### [Function]

Selects the height of bar code.

"n" specifies the number of dots in the vertical direction. [Default]

#### [Default]

n = 162

No.	COMMAND	FUNCTION	CODE
62	1) GS k m [data] k NUL 2) GS k m n [data] k	Print bar code	<1Dh><6Bh> n

#### [Range]

①  $0 \le m 6, 1 \le k \le 255, 32 \le data \le 126$ 

② 65 ≤ m ≤ 73, 1 ≤ k ≤ 255, 0 ≤ data ≤ 255

#### [Function]

Selects the bar code system specified by "m" and prints the bar code.

m		Bar code system	Number of bar code data	Range of DATA
	0	UPC-A	Fixed (11 ≦ k ≦ 12)	48 ≦ data ≦ 57
	1	UPC-E	Fixed (11 ≦ k ≦ 12)	48 ≦ data ≦ 57
	2	EAN-13	Fixed (12 ≦ k ≦ 13)	48 ≦ data ≦ 57
	3	EAN-8	Fixed (7 ≦ k ≦ 8)	48 ≦ data ≦ 57
<b>①</b>	4	CODE39	Variable	48 ≤ data ≤ 57, 65 ≤ data ≤ 90 32, 36, 37, 43, 45, 46, 47 data1=data2=42*1 (startcode/endcode)
	5	Interleaved 2 of 5 (ITF)	Variable (must be an even number)	48 ≦ data ≦ 57
	6	CODEBAR (NW-7)	Variable	65 ≦ data 1 ≦ 68 *2 48 ≦ data ≦ 57, 36, 43, 45, 46, 47, 58
	65	UPC-A	Fixed (11 ≦ k ≦ 12)	48 ≦ data ≦ 57
	66	UPC-E	Fixed (11 ≦ k ≦ 12)	48 ≦ data≦ 57
	67	EAN-13	Fixed (12 ≦ k ≦ 13)	48 ≦ data ≦ 57
	68	EAN-8	Fixed (7 ≦ k ≦ 8)	48 ≦ data ≦ 57
2	69	CODE39	Variable	48 ≦ data ≦ 57,65 ≦ data ≦ 90 32, 36, 37, 43, 45, 46, 47 data1=data 2=42*1 (startcode/endcode)
	70	Interleaved 2 of 5 (ITF)	Variable (must be an even number)	48 ≦ data ≦ 57
	71	CODEBAR (NW-7)	Variable	65 ≦ data 1 ≦ 68 *2 48 ≦ data ≦ 57, 36, 43, 45, 46 47, 58
	72	CODE93	Variable	0 ≦ data ≦ 127
	73	CODE128	Variable	0 ≦ data ≦ 127

\*2: Start code,Stop code

Command of ①: Ends with [00] code. "data" indicates the character code to be printed and "k" indicates the number of

characters to be printed.

Command of ②: [n] indicates the number of bar code data and "n" bytes are processed as bar code data starting from the next data. "k" indicates the number of charac-

ters to be printed.

#### [Notes]

#### Common to (1) and (2)

In each bar code system, if a code cannot be printed, the printer prints the processed data and the following data is treated as normal data.

Bar code printing is inhibited during printing.

#### In case of (1)

The bar code data of "Interleaved 2 of 5 (ITF)" must be an even number. If an odd number is entered, character "0" is automatically added to the beginning.

#### In case of ②

The bar code data of "Interleaved 2 of 5 (ITF)" must be an even number. If an odd number is entered, the command is ignored.

#### CODE93 bar code

Start character ( $\square$ ) is printed at the beginning of the HRI character string.

Stop character ( $\square$ ) is printed at the end of the HRI character string.

The HRI character of control character is composed of **m** and one alphabetic character.

	Control	character	
ASCII	Hexadecimal	Decimal	HRI character
NUL	00	00	■U
SOH	01	01	■A
STX	02	02	■B
ETX	03	03	<b>■</b> C
EOT	04	04	■D
ENQ	05	05	■£
ACK	06	06	<b>≡</b> F
BEL	07	07	■G
BS	08	08	■H
HT	09	09	<b></b>
LF	0A	10	■J
VT	0B	11	■K
FF	0C	12	■L
CR	0D	13	■M
SO	0E	14	■N
SI	0F	15	<b>■</b> O
DLE	10	16	■P
DC1	11	17	■Q
DC2	12	18	■R
DC3	13	19	■S
DC4	14	20	■T
NAK	15	21	■U
SYN	16	22	■V
ETB	17	23	■W
CAN	18	24	■X
EM	19	25	■Y
SUB	1A	26	■Z
ESC	1B	27	■A
FS	1C	28	■B
GS	1D	29	<b>■</b> C
RS	1E	30	■D
US	1F	31	<b>M</b> E
DEL	7F	127	■T

#### CODE128 bar code

CODE128, which is made by encoding full ASCII 128 characters, represents different things by using three start codes which are functions

CODE A: Able to represent ASCII characters 00H through 5FH. CODE B: Able to represent ASCII characters 20H through 7FH. CODE C: Represents 2-digit numbers (00-99) with one character.

- The start character (CODE A/CODE B/CODE C) must be selected at the beginning of the bar code data.
- ② The special character is specified by "{" plus one character. ASCII character "{" itself is specified by sending two characters "{" successively.

Special	Transmit data					
character	ASCII	Hexadecimal	Decimal			
SHIFT	{S	7B, 53	123, 83			
CODE A	{A	7B, 41	123, 65			
CODE B	{B	7B, 42	123, 66			
CODE C	{C	7B, 43	123, 67			
FNC1	{1	7B, 31	123, 49			
FNC2	{2	7B, 32	123, 50			
FNC3	{3	7B, 33	123, 51			
FNC4	{4	7B, 34	123, 52			
{	{{	7B, 7B	123, 123			

The HRI characters of SHIFT / CODE A, B, C / FNC 1, 2, 3 are not printed.

# Characters which can be printed using CODE A

Character	Trans	mit data	Characte	Transi	mit data		Transi	mit data
Onaracie	Hexadecimal	Decimal	Character	Hexadecimal	Decimal	Character	Hexadecimal	Decimal
NUL	00	0	#	23	35	F	46	70
SOH	01	1	\$	24	36	G	47	71
STX	02	2	%	25	37	Г	48	72
ETX	03	3	8	26	38		49	73
EOT	04	4	7.	27	39	J	4A	74
ENQ	05	5	(	28	40	ĸ	4B	75
ACK	06	6	)	29	41	L	4C	76
BEL	07	7	*	2A	42	M	4D	77
BS	08	8	+	2B	43	N	4E	78
HT	09	9	[ ] <u>.</u>	2C	44	0	4F	79
LF	0A	10	-	2D	45	P	50	80
VT	0В	11	11.	2E	46	Q	51	81
FF	0C	12	1 /	2F	47	R	52	82
CR	0D	13	0	30	48	s	53	83
so	0E	14	1	31	49	T	54	84
SI	oF	15	2	32	50	Ü	55	85
DLE	10	16	3	33	51	V	56	86
DC1	11	17	4	34	52	w	57	87
DC2	12	18	5	35	53	x	58	88
DC3	13	19	6	36	54	Ŷ	59	89
DC4	14	20	7	37	55	Z	59 5A	90
NAK	15	21	8	38	56	[	5B	91
SYN	16	22	9	39	57	1	5C	92
ETB	17	23	;	за	58	l i	5D	93
CAN	18	24	<b>  ]</b> ;	3B	59	[ ,	5E	94
EM	19	25	<	3C	60	]	5F	95
SUB	1A	26	] =	3D	61	FNC1	7B, 31	123, 49
ESC	1B	27	>	3E	62	FNC2	7B, 32	123, 49
FS	1C	28	?	3F	63	FNC3	7B, 33	
GS	1D	29	Q .	40	64	FNC4	7B, 33	123, 51
RS	1E	30	Α	41	65	SHIFT	7B, 54 7B, 53	123, 52
us	1F	31	В	42	66	CODE B	7B, 53 7B, 42	123, 83
SP	20	32	c	43	67	CODEC	I	123, 66
	21	33	D	44	68		7B, 43	123, 67
'	22	34	Ē	1	69	1	1	

# Characters which can be printed using CODE B

	Transn	nit data	01	Transn	nit data	Character	Transmit data	
Character	Hexadecimal	Decimal	Character	Hexadecimal	Decimal	Character	Hexadecimal	Decimal
SP	20	32	С	43	67	f	66	102
!	21	33	D	44	68	g	67	103
n.	22	34	E	45	69	h	68	104
#	23	35	F	46	70	i	69	105
\$	24	36	G	47	71	j	6A	106
%	25	37	Н	48	72	k	6B	107
&	26	38	1	49	73	l i	6C	108
•	27	39	J	4A	74	m	6D	109
t	28	40	к	4B	75	n	6E	110
)	29	41	L	4C	76	0	6F	111
*	2A	42	м	4D	77	р	70	112
+	2B	43	N	4E	78	q	71	113
	2C	44	0	4F	79	r .	72	114
-	2D	45	Р	50	80	s	73	115
	2E	46	Q	51	81	t	74	116
1	2F	47	R	52	82	u	75	117
0	30	48	s	53	83	V	76	118
1	31	49	Т	54	84	w	77	119
2	32	50	U	55	85	×	78	120
3	33	51	V	56	86	у	79	121
4	34	52	w	57	87	z	7A	122
5	35	53	х	58	88	<b>{</b>	7B, 7B	123, 123
6	36	54	Y	59	89	1	7C	124
7	37	55	Z	5A	90	}	7D	125
8	38	56	1	5B	91	-	7E	126
9	39	57	_	5C	92	DEL	7F	127
:	за	58	]	5D	93	FNC1	7B, 31	123, 49
;	3В	59	~	5E	94	FNC2	7B, 32	123, 50
, <	3C	60	1_	5F	95	FNC3	7B, 33	123, 51
=	3D	61	1	60	96	FNC4	7B, 34	123, 52
>	3E	62	а	61	97	SHIFT	7B, 53	123, 83
?	3F	63	b .	62	98	CODE A	7B, 41	123, 65
@	40	60	С	63	99	CODEC	7B, 43	123, 67
A	41	61	d	64	100			
В	42	66	е	65	101	l		

# Characters which can be printed using CODE C

Character	Trans	mit data	Character	Transi	mit data		Transmit data	
	Hexadecimal	Decimal	Character	Hexadecimal	Decimal	Character	Hexadecimal	Decimal
00	00	0	35	23	35	70	46	70
01	01	1	36	24	36	71	47	71
02	02	2	37	25	37	72	48	72
03	03	3	38	26	38	73	49	73
04	04	4	39	27	39	74	4A	74
05	05	5	40	28	40	75	4B	75
06	06	6	41	29	41	76	4C	76
07	07	7	42	2A	42	77	4D	77
80	08	8 .	43	2B	43	78	4E	78
09	09	9	44	2C	44	79	4F	79
10	0A	10	45	2D	45	80	50	80
11	0B	11	46	2E	46	81	51	81
12	0C	12	47	2F	47	82	52	82
13	0D	13	48	30	48	83	53	83
14	0E	14	49	31	49	84	54	84
15	0F	15	50	32	50	85	55	85
16	10	16	51	33	51	86	56	86
17	11	17	52	34	52	87	57	87
18	12	18	53	35	53	88	58	88
19	13	19	54	36	54	89	59	89
20	14	20	55	37	55	90	59 5A	90
21	15	21	56	38	56	91	5B	
22	16	22	57	39	57	92	5C	91
23	17	23	58	3A	58	93	5D	92
24	18	24	59	3B	59	94	5E	93
25	19	25	60	3C	60	95	5F	94
26	1A	26	61	3D	61	96	60	95
27	1B	27	62	3E	62	97		96
28	1C	28	63	3F	63	98	61 62	97
29	1D	29	64	40	64	99		98
30	1E	30	65		65		63	99
31	1F	31	66		66	FNC1	1	123, 49
32	20	32	67	i	67	CODE A		123, 65
33	21	33	68	l l	68	CODE B	7B, 42	123,66
	22	34	69	1	69			ļ

No.	COMMAND	FUNCTION	CODE
63	GSrn	Transmit status	<1 Dh><72h> n

0 ≦ n ≦ 2

49 ≦ n ≦ 50

#### [Function]

Selects which status is to be covered by automatic status transmis-

The meaning of each bit of "n" is as follows.

n	Function
1, 49	Transmits paper detector status. (Same as ESC v)
2,50	Transmits drawer status. (Same as ESC u 0)

The data to be transmitted are listed on the next page.

#### [Notes]

When DTR/DSR control is selected, the status is transmitted after the printer confirms that the host computer is ready to receive data (DSR signal is ON). If the host computer is not ready to receive data (DSR signal is OFF), the printer waits until the computer is ready.

When XON/XOFF control is selected, one byte is transmitted without checking if is ready to receive data.

This command is executed during receive buffer expansion. Therefore, if there is other data in the receive buffer, some delay may be caused between command receiving and status transmitting.

#### [Reference]

ESC v:

DLE EOT:

Transmit status in real time

Transmit paper detector status

Transmit peripheral device status ESC u:

n=1,49: Paper detector status

bit	Function	Value 0/1
0	Near end detector	Paper is present/Paper is out
1	Not defined	
2	Journal end detector	Paper is present/Paper is out
3	Receipt end detector	Paper is present/Paper is out
4	Not used	Fixed to 0
5	Not defined	
6	Not defined	
7	Not used	Fixed to 0

n=2,50: Drawer status

bit	Status	0/1
0	Drawer	Open/Close
1	Not defined	
2	Not defined	
3	Not defined	
4	. <u>.</u>	Fixed to 0
5	Not defined	
6	Not defined	
7		Fixed to 0

No	COMMAND	FUNCTION	CODE
64	GS w n	Select horizontal size	<1Dh><77h>

#### [Range]

2 ≦ n ≦ 6

#### [Function]

Selects the horizontal size (magnification) of the bar code."n" specifies the number of dots in one module.

#### [Default]

n=0

# CHAPTER 5. CHARACTER DESCRIPTION $^{\scriptscriptstyle{\square}}$

F	1111	III	240	+1	241	\ \ \ \	242	Vi	243	J	244		245	+	246	u	247	0	248		249		250	ح	251	ď	252	2	253		254	SPACE	255
田	1110	8	224	8	225	L	226	K	227	N	228	Q	229	π	230	P	231	Ф	232	θ	233	G	234	δ	235	8	236	ф	237	W	238	_	239
D	1101		208	-	209	ŧ	210		211		212	L	213	L	214	+	215	#	216	] 	217	L	218	-	219	•	220	_	221	_	222		223
ũ	1100		192	-	193		194		195	1	196	+	197	_1_	198	<u></u>	199		200	Ŀ	201	4	202	-	203	<u> -45-</u>	204	JI	205	#	206	1:	207
В	1011	888	176	***	177	888	178	_	179	+	180	<del>-</del>	181	-	182	F	183	r	184	70	185	_	186	F	187	٦	188	٦	189	٦	190	. Γ	191
A	1010	מי	160	,,,	191	ó	162	ú	163	ŭ	164	Ż	165	8	166	0	167	3	168	L	169	٢	170	1/2	171	74	172		173	*	174	~	175
6	1001	垣	144	8	145	民	146	ô	147	:o	148	Ó	149	û	150	ú	151	➾	152	Ö	153	Ü	154	ø	155	લા	156	*	157	F	158	£	159
00	1000	Ç	128	ņ	129	é	130	<b>લ્લ</b>	131	ःत	132	Ŗ	133	•00	134	5	135	e)	136	:o	137	ەر	138	:=	139	( <del>-</del>	140	<i>,</i> –	141	Ä	142	Å	143
7	0111	ď	112	ָ ט	113	H	114	m	115	t	116	n	117	Λ	118	M	119	×	120	'n	121	13	122	-	123	_	124		125	ì	126	SPACE	127
9	0110	•	96	æ	97	p	98	ပ	66	q	100	9	101	4	102	ත	103	q	104	•14	105	··	106	<b>4</b>	107	1	108	Ħ	109	n n	110		111
5	0101	Ъ	80	୯	81	24	82	Ø	83	H	84	n	85	>	98	W	87	×	88	X	89	Z	06	_	91	_	92	<b>-</b> ,	93	<	94	J	95
4	0100	(0)	64	A	65	В	99	C	67	D	89	闰	69	Ħ	70	G	7.1	Н	72	н	73	J.	74	K	75	ī	76	M	77	z	78	0	79
က	0011	0	48	-	49	2	50	က	51	4	52	വ	53	9	54	7	55	œ	99	6	57		28	•	29	v	99	IJ	61	۸	62	ć.	63
2	0010	SPACE	32		33	ε	34	#	35	↔	36	%	37	\$	38	•	39	<u> </u>	40	<u> </u>	41	*	42	+	43	•	44	1	45		46	<u> </u>	47
П	0001	DLE	16	NOX	17	DC2	18	XOF	19	DC4	20	NAK	21	SYN	22	ET	23	CAN	24	EM	25	SUB	56	ESC	27	FS	28	GS S	29	RS	90	OS	31
0	0000	NUL	00	HOS	01	STX	05	ETX	03	EOT	40	ENG	05	ACK	90	BEL	0.2	BS	80	HT	60	LF	10	ŢV		FF	12	CR	13	SO	14	SI	GT
HEX	BIN	0000		0001		0010		0011		0100		0101		0110		0111		1000		1001		1010		1011	3	1100		1101		1110	,	1111	
	нех	0		-		<b>C3</b>		က		4		വ		9		2		∞0		တ		A		<b>m</b>	7	ט	ı			드	t	<u>-</u>	

# ② Pagel (JAPAN:Katakana)

	HEX	8	9	A	В	С	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
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U		128	144	160	176	192	208	224	24
1	0001		Т	۵	ア	チ	4	<b> </b>	円
•	000_	129	145	161	177	193	209	225	24
2	0010		4	Г	1	ツ	メ	+	年
2	0010	130	146	162	178	194	210	226	24
3	0011		-	J	ウ	テ	÷	4	月
U	0011	131	147	163	179	195	211	227	24
4	0100			,	エ	1	ヤ		В
4	0100	132	148	164	180	196	212	228	24
5	0101		_		オ	ナ	2	<b>L</b>	時
Ü	0101	133	149	165	181	197	213	229	24
6	0110		Ī	9	カ	=	3	•	分
		134	150	166	182	198	214	230	24
7	0111		I	_7	+	ヌ	ラ	<b>,</b>	秒
_		135	151	167	183	199	215	231	24
8	1000	I	Г	1	<i>D</i>	ネ	y	<b>A</b>	Ť
		136	152	168	184	200	216	232	24
9	1001	1	7	<b>ў</b>	ケ 107	/	ル 217	<b>∀</b> 233	市 <b>2</b> 4
		137		169	185	201	ν ν		
Α	1010	1	L 154	I 170	⊐ 186	202	218	• 234	25
		138	154	170	# #	±	17		
В	1011	100	155	· <del>त्र</del> 171	187	203	219	* 235	25
		139	199		<u>- 101</u> シ	7	ワ	•	 村
C	1100	140	( 156	† 172	188	204	220	236	25
				2	ス	~	ン	0	
D	1101	141	157	173	189	205	221	237	28
		141		3	tz		*		
E	1110	142	158	174	190	206	222	238	25
170	1111	+		ッ	ソ	マ	p		SPACE
F	1111	143	159	175	191	207	223	239	25

# ③ Page2

	HEX	8	9	Α	В	C	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	ç	É	á		L	ð	Ó	<del> </del>
		128	144	160	176	192	208	224	24
1	0001	ü	æ	í	**		Đ	β	±
		129	145	161	177	193	209	225	24.
2	0010	é	Æ	ó	**	<del>-</del>	Ê	Ô	=
		130	146	162	178	194	210	226	242
3	0011	â	ô	ú	I		Ë	Ò	3/4
	1	131	147	163	179	195	211	227	248
4	0100	ä	Ö	กี	4	_	È	ō	1
		132	148	164	180	196	212	228	244
5	0101	à	ò	Ñ	Á	+	ı	Ő	§
		133	149	165	181	197	213	229	245
6	0110	å	û	<u>a</u>	Â	ā	ĺ	μ	<u>.</u>
		134	150	166	182	198	214	230	246
7	0111	Ç	ù	ō	À	Ã	î	Þ	,
		135	151	167	183	199	215	231	247
8	1000	ê	ÿ	i	©	L	ï	þ	U
		136	152	168	184	200	216	232	248
9	1001	ë	Ö	®	1	.F		Ú	
		137	153	169	185	201	217	233	249
Α	1010	è	Ü		I	<u> </u>	Г	Û	
		138	154	70	186	202	218	234	250
 B	1011	ī	φ	1/2	7	<del>1</del> -		Ù	1
		139	155	171	187	203	219	235	251
C	1100	î	£	1/4				у	3
İ		140	156	172	188	204	220	236	252
D	1101	ì	Ø	·	ą.		1	Υ	2
		141	157	173	189	205	221	237	
E	1110	Ä	×	«	¥		í		253
13	1110	142	158	174	190	# 200			
F	1111	Å	f	» »		206	222	238	254
r	1111	143	159	<i>≫</i>	101	) 107		,	SPACE
		170	199	119	191	207	223	239	255

#### ④ Page3

	HEX	8	9	A	В	c	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	Ç	É	á	*	L	<u> </u>	α	
		128	144	160	176	192	208	224	240
1	0001	ü	À	ĺ			=	β	±
	<u> </u>	129	145	161	177	193	209	225	. 241
2	0010	é	È	ó	***	_	-m-	Γ	≧
		130	146	162	178	194	210	226	
3	0011	â	ô	ú	1	F	L	π	≦
		131	147	163	179	195	211	227	243
4	0100	ã	õ	ñ	4	_	<u>L</u> .	Σ	ſ
		132	148	164	180	196	212	228	244
5	0101	à	ò	Ñ	‡	+	F	σ	J
		133	149	165	181	197	213	229	245
6	0110	Á	ù	<u>a</u>	1	ŧ	jr	$\mu$	÷
		134	150	166	182	198	214	230	246
7	0111	ç	ù	0	Ti	ŀ	#	τ	×
		135	151	167	183	199	215	231	247
8	1000	ê	ì	i	╕	Ŀ	+	Φ	<b>a</b>
		136	152	168	184	200	216	232	248
9	1001	Ê	Õ	Ò	4	F	٦	θ	•
		137	153	169	185	201	217	233	249
A	1010	è	Ü	-	I	<u> </u>	Г	Ω	-
		138	154	70	186	202	218	234	250
В	1011	í	¢	1/2	7	==	•	δ	$\sqrt{}$
		139	155	171	187	203	219	235	251
C	1100	ô	£	1/4	1	ŀ	-	∞	n
		140	156	172	188	204	220	236	252
D	1101	ì	Ù	1	ــــــــــــــــــــــــــــــــــــــ	<u></u>	1	φ	2
		141	157	173	189	205	221	237	253
E	1110	Ã	Pt	«	1	#	ı	€	
		142	158	174	190	206	222	238	254
F	1111	Â	Ó	*	٦		-	n	SPACE
		143	159	175	191	207	223	239	255

#### ⑤ Page4

	HEX	8	9	Α	В	C	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	ç	É	I J	*	L	<u> </u>	α	= -
		128	144	160	176	192	208	224	240
1	0001	ŭ	È	,	*	-1	<del>-</del>	β	±
		129	145	161	177	193	209	225	241
2	0010	é	Ê	ó	*		<del>-n-</del>	Γ	≧
		130	146	162	178	194	210	226	242
3	0011	â	ô	ú		<u> </u>	L	π	≦
		131	147	163	179	195	211	227	243
4	0100	Â	Ë		-	_	L,	Σ	ſ
		132	148	164	180	196	212	228	244
5	0101	à	Ï		4	+	F	σ	J
		133	149	165	181	197	213	229	245
6	0110	1	û	3	-	ŀ	Г	μ	÷
		134	150	166	182	198	214	230	246
7	0111	ç	ù		7	ŀ	+	τ	22
	_	135	151	167	183	199	215	231	247
8	1000	ê	¤	î	7	L	+	Φ	-
		136	152	168	184	200	216	232	248
9	1001	ë	Õ	-	4	F		θ	
		137	153	169	185	201	217	233	249
A	1010	è	Ü	-	11	ᅶ	г	Ω	4
		138	154	170	186	202	218	234	250
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i		139	155	171	187	203	219	235	251
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		140	156	172	188	204	220	236	252
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		141	157	173	189	205	221	237	253
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		142	158	174	190	206	222	238	254
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		143	159	175	191	207	223	239	255

#### ⑥ Page5

	HEX	8	9	Α	В	С	D	Е	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	Ç	É	á	*	L	<u></u>	α	≡
_	<u> </u>	128	144	160	176	192	208	224	24
1	0001	ü	æ	ſ	*		<del></del>	β	<u>+</u> -
		129	145	161	177	193	209	225	24
2	0010	é	Æ	ó	*	Т	- <del>11</del>	r	≧
		130	146	162	178	194	210	226	24
3	0011	â	ô	ú		F	L	π	≦
		131	147	163	179	195	211	227	24
4	0100	ä	ö	ñ	-	_	┕	Σ	ſ
		132	148	164	180	196	212	228	24
5	0101	à	ò	Ñ	4	+	F	σ	J
		133	149	165	181	197	213	229	24
6	0110	å	û	<u>a</u>	-11	F	F	μ	-
		134	150	166	182	198	214	230	24
7	0111	ç	ù	ō	٦	ŀ	#-	τ	æ
		135	151	167	183	199	215	231	24
8	1000	ê	ÿ	ż	7	L	+	Φ	8
		136	152	168	184	200	216	232	24
9	1001	ë	Ō	-	4	F	7	θ	•
		137	153	69	185	201	217	233	24
Α	1010	è	Ü	7	I	<u> -11-</u>	Г	Ω	•
		138	154	70	186	202	218	234	25
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		139	155	171	187	203	219	235	25
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		140	156	172	188	204	220	236	25
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		142	158	174	190	206	222	238	<b>2</b> 5
F	1111	À	f	¤	٦	<u>-</u>		n	SPACE
		143	159	175	191	207	223	239	25

#### 7 Page6 (GREECE)

	HEX	8	9	Α	В	C	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
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		128	144	160	176	192	208	224	240
1	0001	ü	ï	î	88		Υ	η	±
·- <u>-</u>		129	145	161	177	193	209	225	241
2	0010	é	Ó	ó	*		Φ	θ	υ
		130	146	162	178	194	210	226	242
3	0011	â	ô	ύ		F	Х	L	φ
		131	147	163	179	195	211	227	243
4	0100	ä	Ö	A	4	-	Ф	κ	х
		132	148	164	180	196	212	228	244
5	0101	à	Ý	В	K	+	Ω	λ	§
		133	149	165	181	197	213	229	245
6	0110	Á	Ÿ	L	Λ	п	α	μ	ψ
		134	150	166	182	198	214	230	246
7	0111	ç	©	Δ	M	P	β	ν	4
		135	151	167	183	199	215	231	247
8	1000	-	Ω	E	N	Ŀ	γ	ξ	۰
	_	136	152	168	184	200	216	232	248
9	1001	¬	2	Z	4	F	-	o	
		137	153	169	185	201	217	233	249
A	1010	}	3	Н		<u></u>	г	π	ω
		138	154	170	186	202	218	234	250
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		139	155	171	187	203	219	235	251
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		140	156	172	188	204	220	236	252
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F	1111	Ĥ	í	>	7	Σ	_		SPACE
		143	159	175	191	207	223	239	255

® Page7 (SLAV)

	HEX	8	9	Α	В	С	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
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v		128	144	160	176	192	208	224	240
1	0001	ü	Ł	ſ	#	-1-	Ð	β	
_		129	145	161	177	193	209	225	24:
2	0010	é	ĺ	ó	**	T	Ď	ô	Ł
		130	146	162	178	194	210	226	242
3	0011	â	ô	ú	I	-	Ë	Ń	v
		131	147	163	179	195	211	227	243
4	0100	ä	Ö	Ą	4		ď	ń	•
		132	148	164	180	196	212	228	244
5	0101	û	Ľ	ą	Á	+	Ň	ň	§
		133	149	165	181	197	213	229	248
6	0110	ć	ľ	Ž	Â	Ă	ĺ	Š	÷
		134	150	166	182	198	214	230	246
7	0111	ç	Ś	ž	Ě	ă	î	š	э
		135	151	167	183	199	215	231	247
8	1000	ł	ś	Ę	Ş	L	ě	Ŕ	a
		136	152	168	184	200	216	232	248
9	1001	ë	Ö	ę	1	<del> </del>	ا د	Ú	**
		137	153	169	185	201	217	233	249
A	1010	Ő	Ü	-		<u>-0-</u>	г	ŕ	• .
		138	154	170	186	202	218	234	250
В	1011	ő	Ť	ź	٦		•	ľ	u
Ь	1011	139	155	171	187	203	219	235	25
C	1100	î	ť	č		-  -	_	ý	Ř
C	1100	140	156	172	188	204	220	236	255
	1101	Z	Ł	ş	Ż	_	Ţ	Ý	ř
D	1101	141	157	173	189	205	221	237	255
	7710	Ä	X	«	ż	#	ů	ţ	
E	1110	142	158	174	190	206	222	238	25
	1111	ć	Č	>>	7	Ħ	-	1	SPACE
$\mathbf{F}$	1111	143	159	175	191	207	223	239	25

#### 9 Page254

. <u> </u>	HEX	8	9	Α	В	C	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	Ç	É	á	Ő	L,	ř	F <sub>T</sub> .	<del></del>
<u>.</u>		128	144	160	176	192	208	224	240
1	0001	ü	æ	í		Ļ	ž	β	Ţ
		129	145	161	177	193	209	225	241
2	0010	é	Æ	Ó	ő	Ņ	ů	Г	<b>→</b>
		130	146	162	178	194	210	226	242
3	0011	â	ô	ú	_	ġ	ç	π	<b>←</b>
		131	147	163	179	195	211	227	243
4	0100	ä	Ö	ñ	u	—	Î	Σ	!!
		132	148	164	180	196	212	228	244
5	0101	à	ò	Ñ	Ā	ķ	Ġ	Λ	§
		133	149	165	181	197	213	229	245
6	0110	å	û	í	Ē	- !	Ş	ф	∞
		134	150	166	182	198	214	230	246
7	0111	ç	ù	Ó	Ĩ	ù	Ð	Δ	250
		135	151	167	183	199	215	231	247
8	1000	ê	Á	ė	Ũ	Č	ď	Φ	•
	_	136	152	168	184	200	216	232	248
9	1001	Þ	Ŏ	-	ā	Š	_ ا	$\theta$	
		137	153	169	185	201	217	233	249
A	1010	è	Ü	7	ē	ž	г	Ω	•
		138	154	170	186	202	218	234	250
В	1011	ý	¢	1/2	ī	ă	=	Ξ	•
		139	155	171	187	203	219	235	251
C	1100	î	£	Ú	ū	č	-	Υ	o
		140	156	172	188	204	220	236	252
D	1101	ì	¥	i	Ģ	ě		φ	Ć
		141	157	173	189	205	221	237	253
E	1110	Ä	Pt	◀	Ķ	ň	<b>b</b>	Φ	ć
		142	158	174	190	206	222	238	254
F	1111	Å	Ħ	>	11	š	P	t	SPACE
	·	143	159	175	191	207	223	239	255

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	HEX	8	9	Α	В	C	D	E	F
HEX	BIN	1000	1001	1010	1011	1100	1101	1110	1111
0	0000	SPACE							
Ū	0000	128	144	160	176	192	208	224	240
1	0001	SPACE							
_		129	145	161	177	193	209	225	241
2	0010	SPACE	SPACE		SPACE			SPACE	
		130	146	162	178	194	210	226	242
3	0011		SPACE		ı	SPACE		SPACE	
		131	147	163	179	195	211	227	243
4	0100	SPACE			SPACE	1	ì	SPACE	SPACE
		132	148	164	180	196	212	228	244
5	0101	SPACE			SPACE	1		SPACE	SPACE
		133	149	165	181	197	213	229	248
6	0110	SPACE						SPACE	
		134	150	166	182	198	214	230	240
7	0111		SPACE			SPACE			SPACE
		135	151	167	183	199	215	231	247
8	1000	SPACE	SPACE		SPACE	SPACE		SPACE	SPACE
		136	152	168	184	200	216	232	248
9	1001		SPACE			SPACE	I		SPACE
		137	153	169	185	201	217	233	249
A	1010		SPACE			SPACE		SPACE	SPACE
		138	154	170	186	202	218	234	250 
В	1011	SPACE	SPACE		SPACE		SPACE		SPACE
		139	155	171	187	203	219	235	25:
C	1100	SPACE							
		140	156	172	188	204	220	236	255
D	1101	SPACE							
		141	157	173	189	205	221	237	25
E	1110	SPACE							
•		142	158	174	190	206	222	238	25
	1111	SPACE							
_		143	159	175	191	207	223	239	258

#### ER-01PU

#### ① International character set

	HEX	23	24	40	5B	5C	5D	5E	60	<b>7</b> B	7C	7D	7E
Country	DEC	35	36	64	91	92	93	94	96	123	125	125	126
0 U.S.A.		#	\$	@	]		]	^		{	!	}	~
1 France		#	\$	à	0	ç	§.	Λ.	`	é	ù	è	
2 Germany		#	\$	§	Ä	Ö	Ü	^	-	ä	ö	ü	ß
3 U.K.		£	\$	@	j	1	1	۸	-	{	!	}	~
4 Denmark I		#	\$	Ø	Æ	Ø	Å	^	`	æ	ø	å	-
5 Sweden		#	Ħ	É	Ä	Ö	Á	Ü	é	ä	ō	å	ü
6 Italy		#	\$	@	В		é	^	ù	à	ò	è	ì
7 Spain		Pt	\$	@	ī	Ñ	i	^	-	••.	ñ	}	~
8 Japan		#	\$	@	] [	1	]	^	` _	- {	!	}	~
9 Norway		#	Ħ	É	Æ	Ø	Å	Ü	é	æ	Ø	å	ü
10 DenmarkII		#	\$	É	Æ	Ø	Å	Ü	é	æ	Ø	å	ü

#### **CHAPTER 6. HEXADECIMAL DUMP**

This function is intended to print the data sent from the host computer, using hexadecimal digits and characters corresponding to them.

This function is started by turning ON the power while pressing the R key and ended by turning OFF the power.

Example of hexadecimal print

123	3456	3789	012	234	5678	3901	234567890
Hex	kadı	есіп	nal	Dun	np		
	•		4.6			40	
18	21	00	18	26	02	40	.!&.@
1 B	21	04	1B	26	02	40	.!&.@

One line of data (7 units) is printed when received.

If the print data is less than one line, it is printed offline.

No functions other than [DLE][EOT] / [DLE][ENQ] operate during the hexadecimal dump.

After performing the hexadecimal dump, the processing before it is not resumed and MASTER RESET is made automatically.

#### **CHAPTER. 7: ERROR HANDRING**

#### Error table

The following error states may be caused.

Error description	Operating method in case of error detection
Auto cutter error	Motor lock error described below is caused. When status request is made, auto cutter error is returned.
Head temperature rise error	Motor lock error described below is caused. When status request is made, head temperature rise error is returned.
Thermal head thermistor's breakdown	Motor lock error described below is caused. When status request is made, unrecoverable printer error is returned.
No thermal head connection	Motor lock error described below is caused. When status request is made, unrecoverable printer error is returned.
Head up error	Motor lock error described below is caused. When status request is made, head up lever open is returned.
Paper detector error	If paper-out error is detected by the detector selected with ESC c 4, motor lock error is caused.  When status request is made, paper-out error of each detector is returned.
Data receive error	If the following errors occur while data is being received through RS232, ? is printed when bit 2 of dip switch 2 is so set as to print ?.  Parity error Framing error Overrun error
Buffer full error	If print data is still received After completion of data processing of one line, printing of one line is performed automatically.

#### 2. Motor Lock

If the motor lock is caused, the following operations are performed.

- The error lamp goes on, the online lamp goes off and the buzzer sounds intermittently.
- In case of automatic status transmission, the status is transmitted to the host computer via RS232.
- 3) The cause of error is removed.
- 4) By pressing the online key and receiving the [DLE][ENQ] command from the host computer, printing is resumed.

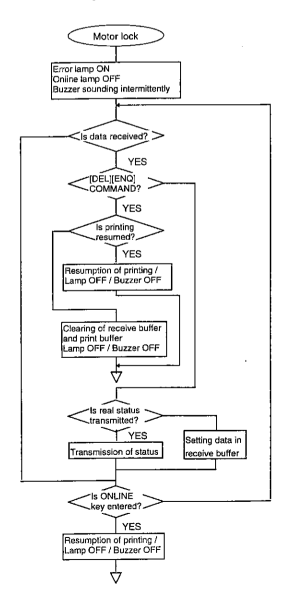
[DLE][ENQ][00]: Restarts printing at the beginning of the line where the error was caused.

[DLE][ENQ][01]: Recovers from the error after clearing the receive buffer and print buffer.

- If the motor lock occurs during printing, a power failure mark is printed and the interrupted printing is executed again.
- 6) After error recovery, the error lamp goes off, the online lamp goes on and the buzzer stops sounding.

The following commands are processed even during motor lock. [DLE][EOT]/[GS][ENQ]

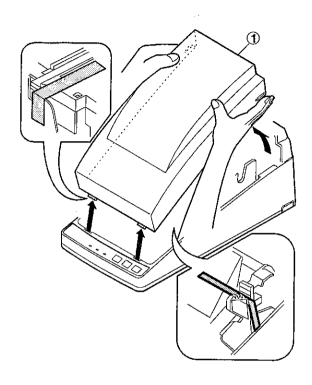
#### 3. Motor lock processing flow chart



# CHAPTER 8. DISASSEMBLY & ASSEMBLY

This chapter describes mainly the disassembly procedures. For the assembly procedures, reverse the disassembly procedures.

#### 1. REMOVE THE PR COVER UNIT



#### [DISASSEMBLY METHOD]

1) Remove the PR COVER UNIT (1).

There are holding notches at the rear of the both sides of PR COVER UNIT (1).

Hold the notches and lift the unit.

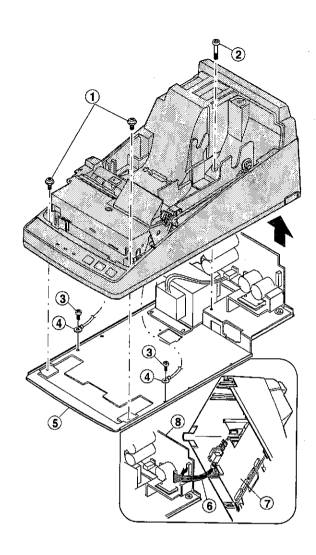
There are two pawls in the front section.

\* When shipping, transportation tape is attached to the auto cutter section of the printer unit. Remove the tape before use.

#### [PARTS LIST]

No.	PARTS NAME	QTY
①	PR COVER UNIT	1

#### 2. REMOVE THE TOP CABINET



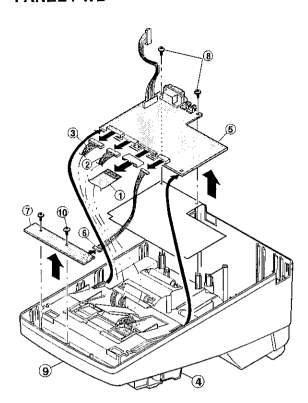
#### [DISASSEMBLY METHOD]

- 1) Remove the two SCREWs ①.
- 2) Remove the SCREW (2).
- 3) Remove the two SCREWs ③ and remove the EARTH WIREs ④ from the BOTTOM PLATE ⑤.
- 4) Remove the PS CABLE (6) of the CONTROL PWB (7) from the N/F PS PWB UNIT (8).

#### [PARTS LIST]

No.	PARTS NAME	Q'TY
①	SCREW (M3 × 8)	2
2	SCREW (M3 × 25)	1
3	SCREW (M3 × 6)	2
4	EARTH WIRE	2
5	BOTTOM PLATE	1
6	PS CABLE	. 1
Ø	CONTROL PWB	1
8	N/F PS PWB UNIT	1

### 3. REMOVE THE CONTROL PWB AND PANEL PWB

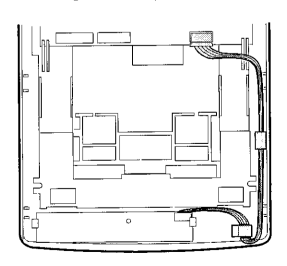


#### [DISASSEMBLY METHOD]

- 1) Remove the FLAT CABLE ① of the PRINTER UNIT ④ from the CONTROL PWB ⑤.
- 2) Remove the PR CABLE ② and ③ of the PRINTER UNIT ④ from the CONTROL PWB ⑤.
- 3) Remove the two SCREWs (1) and remove the PANEL PWB (7) from the TOP CABINET (9).
- 4) Remove the PANEL CABLE (6) from the CONTROL PWB (5) and PANEL PWB (7).

#### [CAUTIONS TO BE TAKEN WHEN REINSTALLING]

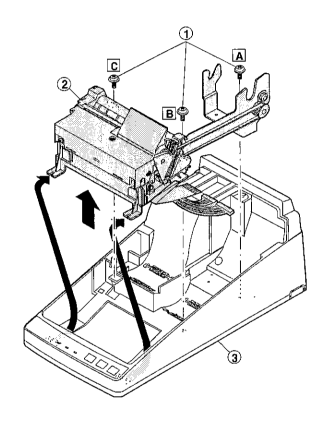
PANEL CABLE 6 wire treatment procedure



#### [PARTS LIST]

No.	PARTS NAME	Q'TY
①	FLAT CABLE (26P)	1
2	PR CABLE (10P)	1
3	PR CABLE (12P)	1
4	PRINTER UNIT: PR-58L	1
5	CONTROL PWB	1
6	PANEL CABLE (7P)	1
Ø	PANEL PWB	1
8	SCREW (M3 × 8)	2
9	TOP CABINET	1
10	SCREW (M3 × 6)	2

#### 4. REMOVE THE PRINTER UNIT



#### [DISASSEMBLY METHOD]

1) Remove the three SCREWs ① and remove the PRINTER UNIT ② from the TOP CABINET ③.

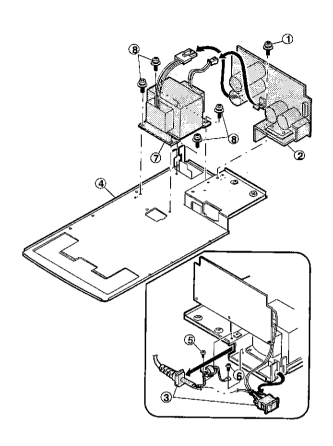
#### [CAUTIONS TO BE TAKEN WHEN REINSTALLING]

When installing printer unit ②, tighten the SCREWS ① in the sequence of A, B, C as indicated in the figure.

#### [PARTS LIST]

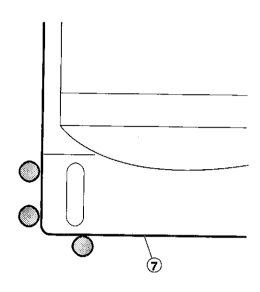
No.	PARTS NAME	Q'TY_
1	SCREW (M3 × 8)	3
2	PRINTER UNIT: PR-58L	1
3	TOP CABINET	1

#### 5. REMOVE THE N/F PS PWB UNIT



#### [CAUTIONS TO BE TAKEN WHEN REINSTALLING]

When installing POWER TRANSFORMER 2, fit with the positioning boss of BOTTOM PLATE 4, and tighten the screw.



#### [DISASSEMBLY METHOD]

- 1) Remove the SCREW ① and remove the N/F PS PWB UNIT ② from the BOTTOM PLATE ④.
- 2) Remove the SCREW (\$) and (6) and remove the AC CORD UNIT (3) from the BOTTOM PLATE (4).
- 3) Remove the two connector cables of the POWER TRANS-FORMER ⑦ from the N/F PS PWB UNIT ②.
- 4) Remove the four SCREWs (a) and remove the POWER TRANSFORMER (7) from the BOTTOM PLATE (4).

#### [PARTS LIST]

No.	PARTS NAME	Q'TY
1	SCREW (M3 × 8)	1
2	N/F PS PWB UNIT	1
3	AC CORD UNIT	1
4	BOTTOM PLATE	1
(5)	SCREW (M3 × 8)	1
6	SCREW (M4 × 6)	1
7	POWER TRANSFORMER	1
8	SCREW (M4 × 8)	4

#### CHAPTER 9. INSTALLATION OF SERVICE OPTIONS

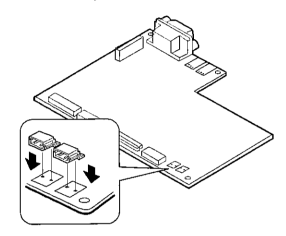
#### 1. Paper near end sensor: DUNT-5800BHZZ

#### [PARTS LIST]

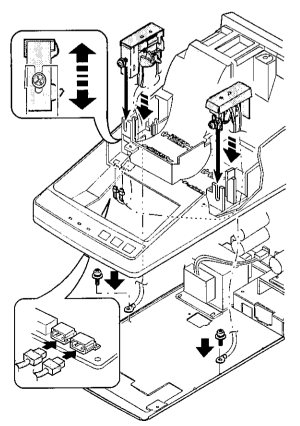
No.	Parts name	Parts code	Q'ty	Price	Note
1	Paper near end sensor unit	DUNT-5800BHZZ	1	AZ	

#### [DISASSEMBLY METHOD]

- 1) Remove the PR COVER UNIT.
- 2) Remove the TOP CABINET.
- 3) Remove the CONTROL PWB.
- 4) Soider the accessory connector to the CONTROL PWB.



5) Attach the CONTROL PWB.

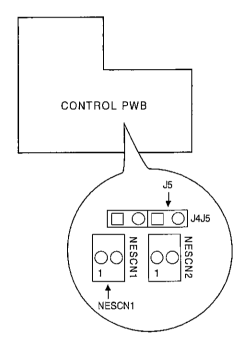


- 6) Remove the PRINTER UNIT.
- 7) Install the NEAR END SENSOR UNIT ① to the TOP CABINET ②
  - \* Adjust the height of the NEAR END SENSOR UNIT, and fix it with the fixing screw.
- 8) Install the PRINTER UNIT.
- 9) Attach the earth wire from the NEAR END SENSOR UNIT ① to the BOTTOM PLATE ③.
- Attach the connector cable from the NEAR END SENSOR UNIT

   to the connector of the CONTROL PWB.

Note: When attaching the near end sensor either to the receipt side or to the journal side, the connector must be connected to NESC1 on the control PWB and J6 must be shorted by the jumper wire.

When both of the receipt side and the journal side are used, either connector NESC1 or NESC2 can be used and there is no difference in operations.



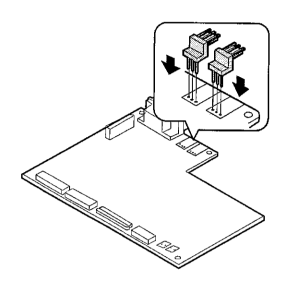
#### 2. Drawer connector: QCNCM5278NCZZ

#### [PARTS LIST]

No.	Parts name	Parts code	Q'ty	Price	Note
1	Drawer	QCNCM5278NCZZ	1	AC	
	connector				

#### [DISASSEMBLY METHOD]

- 1) Remove the PR COVER UNIT.
- 2) Remove the TOP CABINET.
- 3) Remove the CONTROL PWB.



- 4) Solder the accessory connector to the CONTROL PWB.
- 5) Install the CONTROL PWB.

# CHAPTER 10. DIAGNOSTICS FUNCTION

#### 1. General

This chapter describes the diagnostic program installed to the ER-01PU and its operations.

The purpose of this diagnostic program is to check the machine operations in servicing and evaluate the product by continuous operations

The diagnostic program is started by the command from the host.

Application software for test which is performed in the host PC by the command is available.

This chapter, therefore, describes both the stand-alone operations of the ER-01PU and test application of the host, which are identified as the stand-alone test (ER-01PU stand-alone) and the connection test (host).

The intended host machine is PC-AT or its compatible machines with DOS 6.2. In this chapter.

#### 2. Test program start

#### 2-1. Stand-alone test

- (1) Turn off all DIP SW2. (Don't care DIP SW1.)
- (2) Press and hold "JF" key and "RF" key together, and turn on the power switch. (Master reset)
- (3) Leave the machine for about 30 sec in order to charge the double-layer electric capacity. Then turn off the power switch.
- (4) With "JR" key pressed, turn on the power switch. (The machine enters the test mode.)
- (5) Turn on the DIP switch corresponding to the test to be executed. (For setting the DIP switch, refer to "3. Program Code List" on page 10-2.)
- (6) Turn on the on-line key to start the test program.
- (7) After completion of the test, turn off the power switch and set the DIP switch for shipment.
  - Shipment setting: DIP SW1/2 = All OFF (No need to change for the connection test.)
- (8) After completion of the test, turn off the power switch and return the DIP switch to the original state.
- (9) Execute the master reset and cancel the test mode.

#### Note:

- When the power is turned on, the connection of printer cables 1/2 (RMTEST/JMTEST signal) and of the thermal head cable (RHEAD signal) is tested with the diagnostics program.
  - \* If there is no connection, the buzzer sounds continuously and the test is terminated.
- ② By master reset, certain data are written into memory and the power is turned off. When the power is turned on afterward, the memory contents are tested. (Back-up state of the double-layer electric capacitor is tested.)
  - In case of insufficient charging, "###" mark is printed and the machine enters the master reset mode automatically.
- 3 As the conditions for entering the test mode, set DIP SW1 to DON'T CARE and DIP SW2 to ALL OFF.
  - If the power is turned on with even a DIP SW2 tab set to ON, "IPL ERR" occurs.
- To test the all functions of the control PWB, perform the auto test after completion of the DIP switch test.
- The test mode cannot be canceled by turning off the power switch. In order to cancel the test mode, the master reset must be executed.

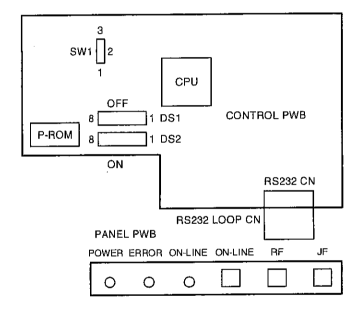


Fig. 1

#### 2-2. Connection test (procedures when the ROM to check the ER-01PU in is used in the ER-01PU)

Connect the ER-01PU's RS232 connector to the RS232 connector on the COM 1 side of the PC with the RS232 cable.

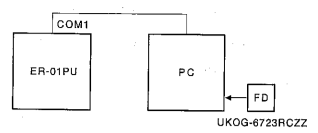


Fig. 2

- Turn on the power switch of the PC. (2)
- While pressing and holding "JF" key and "RF" key together, turn on the power switch. (Master reset)
- To charge the double-layer electric capacitor, lead the machine for about 30 sec. Then turn off the power switch.
- With "JF" key of the ER-01PU pressed, turn on the power switch. (The machine enters the test mode.)
- Insert the FD which includes the PC diagnostics test program into drive A. On the prompt of "C>" of the PC, enter "A:\01PUDIAG" and press the enter key, and the diagnostics setting menu is displayed.
- On the setting menu of the PC, select the item with the  $\rightarrow$  key and press the ENTER key. (Selection of set item)

Parity select: Even/Odd/ None

2400/4800/9600/19200/ 38400 Data rate (bps):

- After completion of the PC setting, press the ESC key and the ENTER key in this sequence. (The menu is displayed.)
- On the menu screen of the PC, select a menu with the  $\rightarrow$  key and press the ENTER key. (Each test is performed.)
- To cancel the test item, press the ENTER key of the PC.
- (11) To cancel the test mode perform the master reset.

#### Note:

① The following set items must be common to the ER-01PU DIP switch setting and the PC setting. If not, the operation is not performed properly.

Bit format/Parity select/Data rate

For details, refer to the "DIP switch table."

② The ER-01PU/PC RS232C cables must be as shown below:

ER-	ER-01PU				PC		
SIGNA	L	PIN	I		PIN	·S	IGNAL
RD	:	2	*	س	2	:	RD
SD	:	3	_		3	:	SD
ER	:	4	\		4	:	ER
DR	:	6	-	•	6	:	DR
SG	:	5	_		5	:	SG
<u> </u>							

\*CABLE: SHIELD TYPE



Fig. 4

#### 3. Program code list

- (1) ER-01PU stand-alone test
  - \* After turning on the DIP switch, press the "ON-LINE" key to
- (2) Connection test with the host
  - \* Select the test item on the menu screen of the host with the → key, and press the ENTER key to start the test.

	· · · · · · · · · · · · · · · · · · ·		
Test NO.	Test item (Menu screen)	Stand-alone test	Connection test with host
001	KEY/LAMP/BUZZER Diagnostics (DIP SW ON/OFF Diagnostics)		MENU 01 None
002	R/J PRINTER Diagnostics	SW1-2	MENU 02
003	PRINTER CG Diagnostics	SW1-3	MENU 03
004	DRAWER1 OPEN & SENSE Diagnostics	SW1-4	MENU 04
005	DRAWER2 OPEN & SENSE Diagnostics	SW1-5	MENU 05
006	006 (RS232 LOOP Diagnostics)		None
007	FLASH ROM & CG ROM SUM Diagnostics		MENU 06
008	RAM Diagnostics	SW1-8	MENU 07
009	AUTO Diagnostics	SW1&SW2 ALL ON	MENU 08
010	AGING Diagnostics	SW1-ALL ON SW2 ALL OFF	MENU 09
011	PAPER END/NEAR END/HEAD UP Diagnostics	None	MENU 10
012	A/D CONVERSION Diagnostics	None	MENU 11
013	DIP SW & J1/J2 Diagnostics	Included in AUTO.	MENU 12
Test item cancel	Diagnostics END	Auto end	MENU 17

( ) in the connection test is not displayed on the menu screen. Only the aging test is terminated when the power is turned off. (Either in the stand-alone test or in the connection test.)

#### 4. Test items

#### 4-1A. Key/Lamp/Buzzer test

(1) Operation

\* Stand-alone test: None (Included in the auto test)

 $\star$  Connection test: Test item selection  $\to$  Press the ENTER

key.

(2) Content

 Every time when JF → RF → ON-LINE key is pressed in this sequence, the buzzer sounds. (short sound 0.5sec for the other tests also.)

The ON-LINE lamp and the ERR lamp light up in this sequence for about 0.5sec and go off.

3) After completion, the buzzer sound once.

(3) Check contents

Check the buzzer sound and check visually.

(4) Cancel

After completion of the test, the end print is printed and the operation is terminated.

TEST001:END (End print)

#### 4-1B. DIP switch ON/OFF test

(1) Operation

\* Stand-alone test: SW1-1 → ON-LINE key ON

\* Connection test: None

(2) Content

1) Set DIP SW1/2 to ALL OFF.

Turn on DIP switches one by one in the sequence of SW1-1 ~ SW1-8 SW2-1 ~ SW2-8.

 If O.K., after completion of SW2-8, the buzzer sounds once and print is made. TEST=001:OK

 In case of ERR, the buzzer sounds for 3sec. The test is interrupted and print is made. TEST=001:ERR

(3) Check content

Check the buzzer sound and the print.

(4) Cancel

After completion of the above print, the test is terminated.

#### 4-2. R/J printer test

(1) Operation

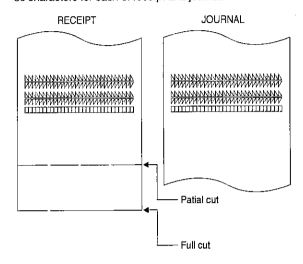
\* Stand-alone test: SW1-2 → ON-LINE key ON

\* Connection test: Selection of test item → ENTER key ON

(2) Content

A receipt and a journal are printed in 5 lines of special characters and the receipt is issued.

The character side is  $12 \times 24$ , and the number of characters is 30 characters for each of receipt and journal.



(3) Check content

1) Check that the diagonal lines of special characters are clear.

Check that the receipt and the journal are printed in a uniform density.

Check the operations of paper feed and logo print.

4) Check partial cut and full cut.

(4) Cancel

After completion of the above print, the test is terminated.

#### 4-3. Printer CG test

(1) Operation

\* Stand-alone test: SW1-3 → ON-LINE

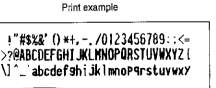
\* Connection test: Selection of test item  $\rightarrow$  ENTER key ON

(2) Content

All CG in the flash ROM or CG ROM are printed.

(3) Check

Check the print as follows:



(4) Cancel

After completion of the above print, the test is terminated.

ER-01PU

#### 4-4. Drawer open & sense test

(1) Operation

★ Stand-alone test: SW1-4 or -5 → ON-LINE key ON

Note: SW1-4 = Drawer 1 or SW1-5 = Drawer 2

\* Connection test: Selection of test item → ENTER key ON

Note: Test item = Drawer 1 open sense test or Drawer 2

open sense test

(2)Content

> The drawer is opened and the drawer open sensor state is expressed with the print/display (connection test only).

Drawer open sensor test (Close test)

Result 0

② Drawer open

Visually check that the drawer is opened.

③ Drawer open sensor test (Open test)

Result 1

(4) Drawer close

(5) Drawer open sensor test (Close test)

Result 0

Check content

\* Visually check that the drawer is opened.

\* Check the sensor with the print/display (connection test only).

 Print (Stand-alone/Connection test) Test result is  $1 \rightarrow 0 \rightarrow 1$ :

Drawer 1

Test result is other than the above: TEST004:ERR TEST005:ERR

TEST004:0K TEST005:0K

② Display (connection test only)

Example: DRAWER1 = OPEN

ltém	State	Content
DRAWER1	OPEN/CLOSE	The state of drawer 1 open sensor is displayed.
DRAWER2	OPEN/CLOSE	The state of drawer 2 open sensor is displayed.

(4) Cancel

> Stand-alone test  $\rightarrow$  The print is made and the test is terminated. Connection test → Same as above.

#### 4-5. RS232 loop test

Operation

\* Stand-alone test: SW1-6 → ON-LINE key ON

Content

The loop back test is performed with a service jig (UKOG-6705RCZZ).

Control signal test

The test is made with ON/OFF of ER=DR signal.

Data transfer test

The loop back data transfer test of 00H - FFH (256Byte) is performed.

Note: Test is made with the baud rate of 38,400 BPS (the highest speed).

Check content

Check the print below:

TEST006: OK TEST006: EX (Normal print) (Error print) X= 1: ER-DR connection error

2: Not used.

3: TXD-RXD verify error

4: Time out error

(4) Cancel

The above print is made and the test is terminated.

#### 4-6. Flash ROM & CG ROM sum test

(1) Operation

\* Stand-alone test: SW1-7 → ON-LINE key ON

★ Connection test: Selection of test item → ENTER key ON

(2) Content

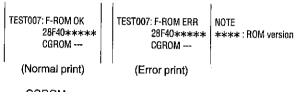
1) All data sum test of the flash ROM is performed.

2) All data sum test of the CG ROM is performed.

★ Display: ROM TEST (Connection test only)

(3)Check content

Check with the following prints.



CGROM ---(CG ROM not installed)

Cancel

The above print is made and the test is terminated.

#### 4-7. RAM test

(1) Operation

★ Stand-alone test: SW1-8 → ON-LINE key ON

\* Connection test: Selection of test item → ENTER key ON

(2)Content

> Tests of RAM 256Kbit × 2 pcs. are made. Memory data must not be changed immediately before and after the test job.

> ① Perform the following process for the memory byte address (H'400000 ~ H'40FFFF).

PASS1: Memory save

PASS2: Data 0000H write

PASS3: Data 0000H read & compile, data 5555H write

PASS4: Data 5555H read & compile, data AAAAH write

PASS5: Data AAAAH read & compile

PASS6: Memory data load

② In case of COMPILE ERR in PASS1 ~ 6 tests, the error print is made. If there is no error up to the last address, the test is terminated normally.

3 In addition, the following tests are performed. (For the specifications of address test, refer to the flowchart on the next page.)

TEST POINT ADDRESS= H'400000,H'400002,H'400004,

H'400008,H'400010,H'400020, H'400040,H'400080,H'400100, H'400200,H'400400,H'400800, H'401000,H'402000.H'404000

\* Display: RAM TEST (Connection test only)

(3) Check content

Check with the following prints:

TEST008: RAM1 OK TEST008: RAM1 OK RAM2 OK RAM2 ERR (Normal print) (Error print)

Note:

RAM1=Odd address (Control PWB IC17)

RAM2=Even address (Control PWB IC18)

(4) Cancel

The above print is made and the test is terminated.

#### 4-8. Auto test

(1) Operation

★ Stand-alone test: SW1/SW2 all ON → ON-LINE key ON

★ Connection test: Selection of test item → ENTER key ON

(2) Content

\* Display: Auto test (Connection test only)

In the connection test, the test result is not displayed.

(2-1) Head up lever test

(1-1) Open the head up lever.

While it is opened, the intermittent buzzer sounds. (Intermittent buzzer = 0.5sec ON/0.5sec OFF)

(1-2) Close the head up lever.

The intermittent buzzer stops.

(2-2) Key/Lamp/Buzzer test

- (2-①) Every time when JF  $\rightarrow$  RF  $\rightarrow$  ON-LINE key is pressed in this sequence, the buzzer sounds. (Short buzzer/0.5sec)
- (2-②) The ON-LINE lamp and the ERR lamp light up in this sequence for 0.5sec and go off.
- (2-③) The buzzer sounds once, and the ON-LINE lamp lights up. (During the test, the ON-LINE lamp keeps ON.)
- (2-3) R/J printer test (Refer to the R/J printer test.)
- (2-4) Paper near end test

Note: In PWB individual test, near end state is forcibly made for testing.)

Print → TEST092:NEX (X=0/1 Not near end/ Near end)

- (2-5) Drawer open test (For the print content, refer to the drawer open test.)
  - \* Only stand-alone test is available. (No connection test)
  - Drawer open sensor test (Close test)
  - ② Drawer open Visually check that the drawer is opened.
  - ③ Drawer open sensor test (Open test)
  - 4 Drawer close
  - ⑤ Drawer open sensor test (Close test)
- (2-6) RS232 loop test (Only stand-alone test available. Refer to RS232 loop test.)
- (2-7) Flash ROM write & sum/CG ROM sum test (Refer to Flash ROM write & sum/CG ROM sum test.)
- (2-8) RAM test (Refer to RAM test.)
- (2-9) DIP SW & J1/J2 state test (Refer to DIP SW & J1/J2 state test.)

(3) Check

Check the print and visually check.

(4) Cance

After completion of the test, the end print is made and the test is terminated.

TEST009:END (End print)

#### 4-9. Aging test

(1) Operation

\* Stand-alone test: SW1 all ON, SW2 all OFF  $\rightarrow$  ON-LINE

key ON

\* Connection test: Selection of test item → ENTER key ON

(2) Content

\* Display: AGING TEST (Connection test only)

Continuous operations are repeated: R/J print  $\to$  1sec pause  $\to$  Drawer 1 open  $\to$  1sec pause  $\to$  Drawer 2 open  $\to$  9sec pause  $\to$  R/J print

\* R/J printer print sample \*

0123456789ABCDE 0123456789ABCDE 0123456789ABCDE 0123456789ABCDE 0123456789ABCDE 0123456789ABCDE

NOTE

1 R/J print content is common.

② The receipt must be cut automatically.

③ Drawer open sense is not required.

← AUTO CUT (RECEIPT)

(3) Check content

Check the print content and visually check that the drawer is opened.

(4) Cancel

Turn off the power to terminate the test.

#### 4-10. Paper end/Near end/Head up test

(1) Operation

\* Connection test: Selection of test item → ENTER key ON

(2) Content

Printer paper end, near end sensor and head up lever state are displayed.

(3) Check content

Check the printer paper end, near end sensor, and the head up lever state with the display.

Display

Example: R-PAPER =END

•	
ltem	Display content
R-PAPER	PAPER END SENSOR RECEIPT=END/NOTEND
J-PAPER	PAPER END SENSOR JOURNAL=END/NOTEND
NEAR END	RECEIPTOrJOURNAL NEAR END SENSOR=END/NOTEND
HEAD UP	THERMAL PRINTER HEAD UP LEVER=OPEN/CLOSE

(4) Cancel

Connection test  $\rightarrow$  Press any key to print the end print and terminate the test.

TEST011:END (End print)

#### 4-11. A/D conversion test

(1) Operation

\* Connection test: Selection of test item  $\rightarrow$  ENTER key ON

(2) Content

The digital conversion values of signals inputted to the A/D convertor in the CPU are displayed sequentially.

By timer control, the display channel is revised every 1 sec and display is repeated.

		Display
★ Thermistor input (AN0)	$\rightarrow$	TM1 = ***
* +24V input (AN1)	$\rightarrow$	VPTEST= ***
* VPRF input (AN4)	<del>~→</del>	VPRF = ***

Note: "\*\*\*\*": A/D converted 10bit data are displayed in decimal number. Therefore, the display content ranges 0000 - 1024.

(3) Check

Check the display content.

(4) Cancel

Press any key to print the end print and terminate the test.

TEST012:END (End print)

#### 4-12. DIP SW & J1/J2 test

(1) Operation

\* Connection test: Selection of test item → ENTER key ON

(The stand-alone test is included in the

auto test.)

(2) Content

DIP SW and J1/J2 (thermal head resistor LANK) is printed.

(3) Check

The following print is made.

TEST013:	DSW1	*****
	DSW2	*****
[	J2/J1	**

(4) Cancel

The above print is made and the test is terminated.

# CHAPTER 11. IPL (Initial Program Loading) MODE

There are two methods to write software into the flash memory on the control PWB by using the IPL mode.

- · Writing by the master ROM
- Writing by PC

#### 1. Writing IPL software by the master ROM

The contents of the master ROM are loaded into the flash ROM. In this method, all the programs including the application programs and the IPL software are loaded into the flash memory.

\* The part code of the master ROM used here is UHI27040RAY1A. Refer to "CHAPTER 2. OPTIONS."

#### 1-1. Use

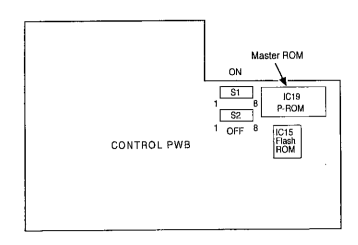
In the following cases, use the method of writing by the master ROM.

- When the flash memory is replaced because of the flash memory breakdown.
- When the internal data of the flash ROM are broken by noises such as static electricity.
- When the program must be revised due to version up of the IPL program.

#### 1-2. Program loading to flash ROM

- Install the master ROM (written P-ROM) to the IC socket of the control PWB.
- (2) Turn on SW1 2-3 on the control PWB. (Refer to Fig. 1 on the next page.)
- (3) Turn on the power switch.
- (4) Delete all area of flash ROM ① ~ ⑥ with the program of the master ROM ① block-1 (IPL section).
- (5) Load the program in the master ROM ① ~ ⑥ to the flash ROM ① ~ ⑥.
- (6) Verify the program in the master ROM ① ~ ⑥ and the flash ROM ① ~ ⑥.
- (7) If O.K., the buzzer sounds once and the test is terminated. If N.G., the buzzer sounds continuously.
- (8) Turn off the power switch.
- (9) Remove the master ROM from the IC socket of the control PWB.

	Master ROM -	<b>→</b>	Flash ROM	Capacity
1	BLOCK-0	1	BLOCK-0	128 Kbit × 1 BLOCK
2	BLOCK-1	2	BLOCK-1	128 Kbit × 1 BLOCK
3	BLOCK- 2/3/4/5/6/7/ 8/9/10/11/ 12/13/14/15	3	BLOCK-2/3/4/5/6/7/ 8/9/10/11/ 12/13/14/15	128 Kbit × 14 BLOCK
4	BLOCK- 16/17/18/19/ 20/21/22/23/ 24/25/26/27/ 28/29	4	BLOCK-16/17/18/19/ 20/21/22/23/ 24/25/26/27/ 28/29	128 Kbit × 14 BLOCK
(5)	BLOCK-30	5	BLOCK-30	128 Kbit × 1 BLOCK
6	BLOCK-31	6	BLOCK-31	128 Kbit × 1 BLOCK



#### 2. Writing the application software by PC

The IPL software (IPL.EXE) and the ER-01PU application program (ER01PU.S) are set on the PC and the IPL software (IPL.EXE) is started. Then the application programs are loaded to the flash memory of the ER-01PU connected with RS232.

\* The part code of FD used here is UKOG-6723RCZZ. Refer to "CHAPTER 2. OPTIONS."

#### 2-1. Use

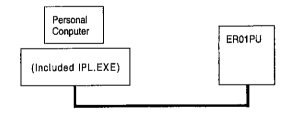
This method is used only when the application programs only are loaded into the flash ROM.

In this method, the IPL software is not written into the flash ROM. To write the IPL software or in the case of version up, use the method by the master ROM.

 Downloading the Application Programming on ER01PU bye IPL PROGRAMMING.

General) ER01PU's APPLICATION PROGRAMMING is placed on Flash ROM. And, ER01PU's APPLICATION PROGRAMMING can be changed by IPL PROGRAM via RS232.

System configuration)



#### ER-01PU

#### Procedure)

No	Contents	Printer Status
1	Install "IPL.EXE" on your Personal Computer.	Finiter Status
2	IPL mode is selected on ER01PU.	Set to "ON" on Bit1 of Dip Switch 2 to IPL Mode.
3	Turn ON the power while pressing the R/J key.	ERROR Lamp and On-line Lamp is blinking.
4	IPL mode is entered when the R key is set to ON. (The printer clears the application program area of the flash ROM.)	ERROR Lamp is blinking and On-line Lamp is turn off.
5	Wait the application program data.	ERROR Lamp is turn off and On-line Lamp is turn on.
6	Execute "IPL.EXE" on Personal Computer. (Example Operation: "IPL ER01PU.S")	On-line Lamp is blinking.
7	Finish "IPL.EXE" on Personal Computer.	On-line Lamp stop to blink.
8	Turn OFF the power.	
9	Normal mode is sellected on ER01PU.	Set to "OFF" on Bit1 of Dip Switch 2 to Normal Mode.
10	Execute "Master Reset" on ER01PU.	

The specification of "IPL.EXE" is as follows.

usage: IPL [FILE] [-b<baudrate>] [-p<parity>]

[FILE] ....S-Type Object Format File Name

[-b<baudrate>]...2400, 4800, 9600, 19200, 38400 [default -b38400]

[-p<parity>] ...N: None

O: Odd

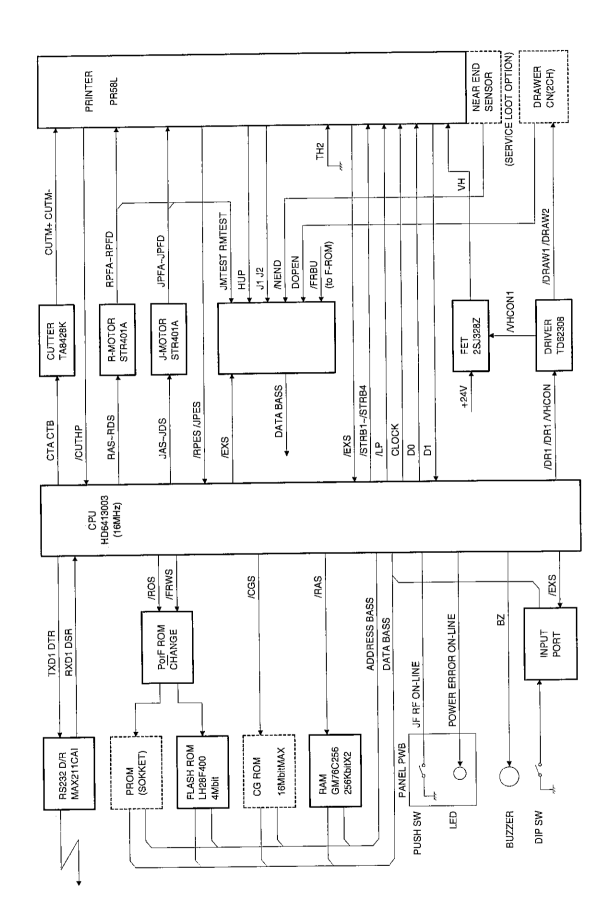
E: Even [default -pN]

Note: IPL Program can not be change the Boot Program (IPL Program/RS232 Program) on ER01PU.

When you want to change above Program, you must copy these programs from P-ROM to Flash ROM.

# CHAPTER 12. HARDWARE DESCRIPTION

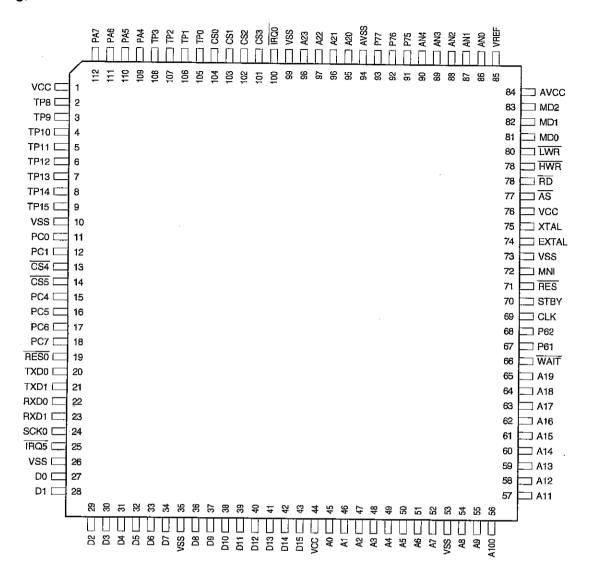
# 1. Block diagram



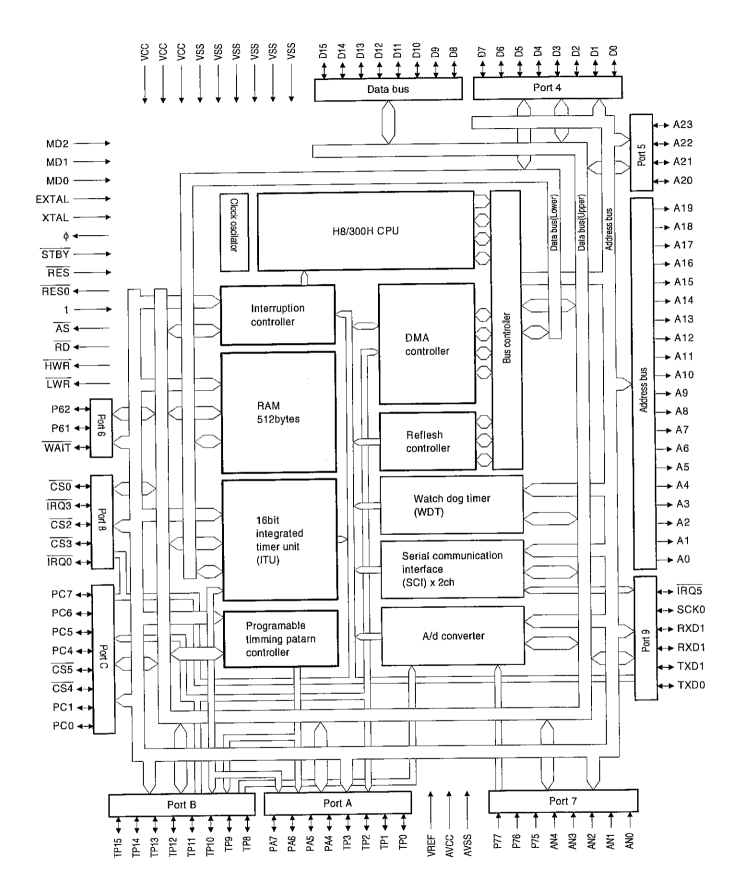
#### 2. Description of main LSI's

#### 2-1. CPU (HD6413003)

#### 1) Pin configuration



#### 2) Block diagram

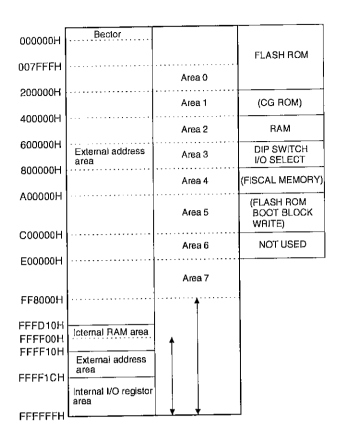


#### 3) Pin description

	3) Pin description						
Pin No.	Pin name	Signal name	In/Ou	t Function			
1	VCC	VCC	In	+5V			
2	TP8	JAS	Out	Janal side paper feed pulse motor drive signal: Phase A			
3	TP9	JBS	Out	Janal side paper feed pulse motor drive signal: Phase B			
4	TP10	JCS	Out	Janal side paper feed pulse motor drive signal: Phase C			
5	TP11	JDS	Out	Janal side paper feed pulse motor drive signal: Phase D			
6	TP12	RAS	Out	Receipt side paper feed pulse motor drive signal: Phase A			
7	TP13	RBS	Out	Receipt side paper feed pulse motor drive signal: Phase B			
8	TP14	RCS	Out	Receipt side paper feed pulse motor drive signal: Phase C			
9	TP15	RDS	Out	Receipt side paper feed pulse motor drive signal: Phase D			
10	VSS	GND		GND			
11	PC0	/DR1	Out	Drawer open signal			
12	PC1	/DR2	Out	Drawer open signal			
13	/CS4	/FMS	Out	Fiscal memory select signal			
14	/CS5	/FRWS	Out	Flash ROM write select signal			
15	PC4	/DSR	Out	Data set ready signal			
16	PC5	/CTS	Out	Clear to send signal			
17	PC6	/DTR	Out				
18	PC7	WHCON	Out	Data terminal ready			
'0	-01	/VIICON	Out	Head drive common power (+24V) control signal			
19	/RES0	/RES0	Out	Reset signal			
20	TXD0	SHEAD	Out	Send data to thermal head			
21	TXD1	TXD1	Out	Send data to RS232 interface			
22	RXD0	RHEAD	In	Read data from thermal head			
23	RXD1	RXD1	ln	Read data from RS232 interface			
24	SCK0	CLOCK	Out	Thermal head clock signal			
25	/IRQ5	/CUTHP	In	Auto cutter home position detect			
26	VSS	GND		signal GND			
27	DO	DO	In/Out	Data bus: D0			
28	D1	D1		Data bus: D1			
29	D2	D2		Data bus: D2			
30	D3	D3		Data bus: D3			
31	D4	D4		Data bus: D4			
32	D5	D5		Data bus: D5			
33	D6	D6		Data bus: D6			
34	D7	D7		Data bus: D7			
35	VSS	GND		GND			
36	D8	D8	In/Out	Data bus: D8			
37	D9	D9		Data bus: D9			
38	D10	D10		Data bus: D10			
39	D11	D11		Data bus: D11			
40	D12	D12		Data bus: D12			
41	D13	D12		Data bus: D13			
42	D13	D13		Data bus: D13  Data bus: D14			
43	D15	D15		Data bus: D15			
44	VCC	VCC	In	+5V			
45	A0	A0	Out	Address bus: A0			
46	A1	A1		Address bus: At			
47	A2	A2	_	Address bus: A1 Address bus: A2			
48	A3	A3		Address bus: A3			
49	A4	A4		Address bus: A4			
50	A5	A5		Address bus: A5			
51	A6	A6		Address bus: A6			
52	A7	A7	_	Address bus: Ao Address bus: A7			
53	VSS	GND		GND			
		OI VID		U112			

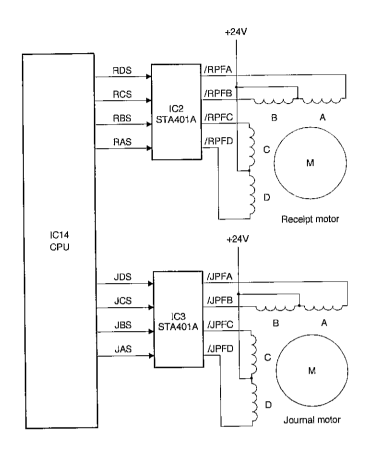
No.   name	Pi	n Pin	Signal	Т.	
Section	No	o. name	name	In/Out	. 4
Action	—				Address bus: A8
ST	-		+	<del></del>	
Section	<u> </u>				<del></del>
Sep	_		<del></del>	<del></del>	
60			<del></del>		
61         A15         A15         Out         Address bus: A15           62         A16         A16         Out         Address bus: A16           63         A17         A17         Out         Address bus: A17           64         A18         A18         Out         Address bus: A19           65         A19         A19         Out         Address bus: A19           66         // WAIT         +5V         In         +5V           67         P61         CTA         Out         Cutter motor control signal           68         P62         CTB         Out         System clock           70         STBY         +5V         In         +5V           71         // RES         //>// // // // // // // // // // // //	-				<del>                                     </del>
62	<b>—</b> —				
63         A17         A17         Out         Address bus: A17           64         A18         A19         Out         Address bus: A18           65         A19         A19         Out         Address bus: A19           66         // AWIT         +5V         In         +5V           67         P61         CTA         Out         Cutter motor control signal           69         CLK         16M         Out         System clock           70         STBY         45V         In         +5V           71         // RES         // ABD         —         GND           72         NMI         GND         —         GND           73         VSS         GND         —         GND           74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         VCC         In         +5V           77         /AS         NC         —         NC           78         // HD         // PD         Out         Read signal           79         // HWR         // HWR	$\vdash$		+	+	
64         A18         A19         Out         Address bus: A18           65         A19         A19         Out         Address bus: A19           66         MWAIT         +5V         In         +5V           67         P61         CTA         Out         Cutter motor control signal           68         P62         CTB         Out         Cutter motor control signal           69         CLK         16M         Out         System clock           70         STBY         +5V         In         +5V           71         //RES         //RESET         In         Reset signal           72         NMI         GND         —         GND           73         VSS         GND         —         GND           74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz	-				
65         A19         A19         Out         Address bus: A19           66         WAIT         +5V         In         +5V           67         P61         CTA         Out         Cutter motor control signal           68         P62         CTB         Out         System clock           70         STBY         +5V         In         +5V           71         //RES         //RESET         In         Reset signal           72         NMI         GND         — GND           73         VSS         GND         — GND           74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         VCC         In         +5V           77         //AS         NC         — NC           78         //RD         //RD         Out         Read signal           79         //HWR         //HWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mo	64	A18	<del></del>	+	
67         P61         CTA         Out         Cutter motor control signal           68         P62         CTB         Out         Cutter motor control signal           69         CLK         16M         Out         System clock           70         STBY         +5V         In         +5V           71         /RES         /RESET         In         Reset signal           72         NMI         GND         — GND           73         VSS         GND         — GND           74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         UC         In         +5V           77         /AS         NC         — NC           78         /RD         /RD         Out         Read signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /HWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In	65	A19	A19	Out	<del></del>
68         P62         CTB         Out         Cutter motor control signal           69         CLK         16M         Out         System clock           70         STBY         +5V         In         +5V           71         /RES         /RESET         In         Reset signal           72         NMI         GND         —         GND           73         VSS         GND         —         GND           74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         VCC         In         +5V           77         /AS         NC         —         NC           78         /RD         /RD         Dut         Pread signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /HWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: GND (MODE3)           83	66	WAIT	+5V	ln	+5V
68         P62         CTB         Out         Cutter motor control signal           69         CLK         16M         Out         System clock           70         STBY         +5V         In         +5V           71         /RES         /RESET         In         Reset signal           72         NMI         GND         —         GND           73         VSS         GND         —         GND           74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         VCC         In         +5V           77         /AS         NC         —         NC           78         /RD         /RD         Out         Read signal           79         /HWR         /HWR         Out         Upper write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In Mode select: GND (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC	67	P61	CTA	Out	Cutter motor control signal
70   STBY   +5V   In   +5V   Feet   Feet	68	P62	СТВ	Out	
71         /RES         /RESET         In         Reset signal           72         NMI         GND         — GND           73         VSS         GND         — GND           74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         VCC         In         +5V           77         /AS         NC         — NC           78         /RD         /RD         Out         Read signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /LWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: GND (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         ANO         /HEADTM         In	-		16M	Out	System clock
NMI	_	<del>-</del>		In	+5V
73				In	Reset signal
74         EXTAL         EXTAL         In         Clock oscillator: 16 MHz           75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         VCC         In         +5V           77         /AS         NC         —         NC           78         /RD         /PD         Out         Pead signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /HWR         Out         Lower write signal           80         /LWR         /HWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: GND (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +5V					
75         XTAL         XTAL         In         Clock oscillator: 16 MHz           76         VCC         VCC         In         +5V           77         /AS         NC         —         NC           78         /RD         /RD         Out         Read signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /LWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: GND (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Receipt paper end sensor           89         AN3         /JPES         In         Reference voltage	-		<del></del>		
76         VCC         VCC         In         +5V           77         /AS         NC         —         NC           78         /RD         /RD         Out         Read signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /LWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: +5V (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Beceipt paper end sensor           89         AN3         /JPES         In         Beceipt paper end sensor           80         AN4         VPREF         In         Journal paper end	_				
77         /AS         NC         —         NC           78         /RD         /RD         Out         Read signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /LWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         HSV           85         VREF         +5V         In         +5V           86         ANO         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Receipt paper end sensor           89         AN3         /JPES         In         Journal paper end sensor           90         AN4         VPREF         In         Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)           91         P75         /JFSW         In         Journal paper feed switch           92         P76 <td>-</td> <td>+</td> <td></td> <td>-</td> <td></td>	-	+		-	
78         /RD         /RD         Out         Read signal           79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /LWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Receipt paper end sensor           89         AN3         /JPES         In         Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)           91         P75         /JFSW         In         Journal paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch <t< td=""><td>1-</td><td></td><td><del></del></td><td>ln</td><td></td></t<>	1-		<del></del>	ln	
79         /HWR         /HWR         Out         Upper write signal           80         /LWR         /LWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: GND (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Beceipt paper end sensor           89         AN3         /JPES         In         Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)           91         P75         /JFSW         In         Journal paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           93         P77         /ONLSW         In         On-line switch           <	-		-		
80         /LWR         /LWR         Out         Lower write signal           81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: +5V (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across ithermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Beceipt paper end sensor           89         AN3         /JPES         In         Journal paper end sensor           89         AN4         VPREF         In         Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)           91         P75         /JFSW         In         Journal paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           93         P77         /ONLSW         In         On-line switch	<u> </u>		<del></del>	<del>]</del>	
81         MD0         M1         In         Mode select: +5V (MODE3)           82         MD1         M1         In         Mode select: +5V (MODE3)           83         MD2         M2         In         Mode select: +5V (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         Detection of voltage across thermalhead thermistor           88         AN2         /RESD         In         Detection of voltage across thermalhead thermistor           89         AN3         /JPES         In         Detection of voltage across thermalhead thermistor           80         AN1         +24V         In         +24V test input           80         AN3         /JPES         In         Journal paper end sensor           80         AN3         /JPSS         In         Journal paper end sensor           91         P75         /JFSSW         In <td><u> </u></td> <td></td> <td></td> <td></td> <td></td>	<u> </u>				
82         MD1         M1         In         Mode select: +5V (MODE3)           83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         Petection of voltage across thermalhead thermistor           88         AN2         /RPES         In         Betection of voltage across thermalhead thermistor           89         AN3         /JPES         In         Betection of voltage across thermalhead thermistor           80         AN3         /JPES         In         Betection of voltage across thermalhead thermistor           80         AN3         /JPES         In         Beceipt paper end sensor           8         AS3         /JFSW         In         Beceipt paper end sensor           92	-				
83         MD2         M2         In         Mode select: GND (MODE3)           84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across ithermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Receipt paper end sensor           89         AN3         /JPES         In         Journal paper end sensor           90         AN4         VPREF         In         Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)           91         P75         /JFSW         In         Journal paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           93         P77         /ONLSW         In         On-line switch           94         AVSS         GND         —         GND           95         A20         A20         Out         Address bus: A20           96	⊢		<del></del>	<del></del>	
84         AVCC         +5V         In         +5V           85         VREF         +5V         In         +5V           86         AN0         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Receipt paper end sensor           89         AN3         /JPES         In         Journal paper end sensor           90         AN4         VPREF         In         Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)           91         P75         /JFSW         In         Journal paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           92         P76         /RFSW         In         On-line switch           93         P77         /ONLSW         In         On-line switch           94         AVSS         GND         —         GND           95         A20         A20         Out         Address bus: A20           96         A21         NC         —         NC           97         A22         NC <td>⊢</td> <td></td> <td><del></del></td> <td></td> <td></td>	⊢		<del></del>		
85         VREF         +5V         In         +5V           86         ANO         /HEADTM         In         Detection of voltage across thermalhead thermistor           87         AN1         +24V         In         +24V test input           88         AN2         /RPES         In         Receipt paper end sensor           89         AN3         /JPES         In         Journal paper end sensor           90         AN4         VPREF         In         Receipt paper end sensor           90         AN4         VPREF         In         Journal paper end sensor           90         AN4         VPREF         In         Receipt paper end sensor           90         AN4         VPREF         In         Journal paper end sensor           90         AN4         VPREF         In         Journal paper end sensor           91         P75         /JFSW         In         Beceipt paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           93         P77         /ONLSW         In         On-line switch           94         AVSS         GND         —         GND           95         A20 <td></td> <td>1</td> <td></td> <td></td> <td></td>		1			
thermalhead thermistor  87 AN1 +24V In +24V test input  88 AN2 /RPES In Receipt paper end sensor  89 AN3 /JPES In Journal paper end sensor  90 AN4 VPREF In Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)  91 P75 /JFSW In Journal paper feed switch  92 P76 /RFSW In Receipt paper feed switch  93 P77 /ONLSW In On-line switch  94 AVSS GND — GND  95 A20 A20 Out Address bus: A20  96 A21 NC — NC  97 A22 NC — NC  98 A23 NC — NC  99 VSS GND — GND  100 /RQ0 /POFF In Power off signal  101 CS3 /EXS Out Dip switch/IO-read chip select signal  102 CS2 /RAS Out RAM chip select signal  103 CS1 /CGS Out CG ROM chip select signal  104 CS0 /ROS Out Thermal head drive strobe signal 1  106 TP1 /STRB2 Out Thermal head drive strobe signal 2  107 TP2 /STRB3 Out Thermal head drive strobe signal 3  108 TP3 /STRB4 Out Thermal head drive strobe signal 4  109 PA4 /LP Out Thermal head drive latch signal	_	<del></del>	<del></del>	-	<del></del>
thermalhead thermistor  87 AN1 +24V In +24V test input  88 AN2 /RPES In Receipt paper end sensor  89 AN3 /JPES In Journal paper end sensor  90 AN4 VPREF In Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)  91 P75 /JFSW In Journal paper feed switch  92 P76 /RFSW In Receipt paper feed switch  93 P77 /ONLSW In On-line switch  94 AVSS GND — GND  95 A20 A20 Out Address bus: A20  96 A21 NC — NC  97 A22 NC — NC  98 A23 NC — NC  99 VSS GND — GND  100 /RQ0 /POFF In Power off signal  101 CS3 /EXS Out Dip switch/IO-read chip select signal  102 CS2 /RAS Out RAM chip select signal  103 CS1 /CGS Out CG ROM chip select signal  104 CS0 /ROS Out Thermal head drive strobe signal 1  106 TP1 /STRB2 Out Thermal head drive strobe signal 2  107 TP2 /STRB3 Out Thermal head drive strobe signal 3  108 TP3 /STRB4 Out Thermal head drive strobe signal 4  109 PA4 /LP Out Thermal head drive latch signal	86	ANO	/HEADTM	ln	Detection of voltage across
88   AN2   /RPES   In   Receipt paper end sensor					
AN3	87	AN1		ln	+24V test input
90 AN4 VPREF In Reference voltage to detect fluctuation in thermalhead voltage VH (+24V)  91 P75 /JFSW In Journal paper feed switch  92 P76 /RFSW In Receipt paper feed switch  93 P77 /ONLSW In On-line switch  94 AVSS GND — GND  95 A20 A20 Out Address bus: A20  96 A21 NC — NC  97 A22 NC — NC  98 A23 NC — NC  99 VSS GND — GND  100 /IRQ0 /POFF In Power off signal  101 CS3 /EXS Out Dip switch/IO-read chip select signal  102 CS2 /RAS Out RAM chip select signal  104 CS0 /ROS Out Flash ROM chip select signal  105 TP0 /STRB1 Out Thermal head drive strobe signal 1  106 TP1 /STRB2 Out Thermal head drive strobe signal 3  108 TP3 /STRB4 Out Thermal head drive strobe signal 4  109 PA4 /LP Out Thermal head drive latch signal  110 PA5 BZ Out Buzzer signal					
fluctuation in thermalhead voltage VH (+24V)  91 P75 /JFSW In Journal paper feed switch  92 P76 /RFSW In Receipt paper feed switch  93 P77 /ONLSW In On-line switch  94 AVSS GND — GND  95 A20 A20 Out Address bus: A20  96 A21 NC — NC  97 A22 NC — NC  98 A23 NC — NC  99 VSS GND — GND  100 /IRQ0 /POFF In Power off signal  101 CS3 /EXS Out Dip switch/IO-read chip select signal  102 CS2 /RAS Out RAM chip select signal  104 CS0 /ROS Out Flash ROM chip select signal  105 TP0 /STRB1 Out Thermal head drive strobe signal 2  107 TP2 /STRB3 Out Thermal head drive strobe signal 3  108 TP3 /STRB4 Out Thermal head drive strobe signal 4  109 PA4 /LP Out Thermal head drive latch signal  110 PA5 BZ Out Buzzer signal					
VH (+24V)     91	90	AN4	VPREF		Reference voltage to detect
91         P75         /JFSW         In         Journal paper feed switch           92         P76         /RFSW         In         Receipt paper feed switch           93         P77         /ONLSW         In         On-line switch           94         AVSS         GND         —         GND           95         A20         A20         Out         Address bus: A20           96         A21         NC         —         NC           97         A22         NC         —         NC           98         A23         NC         —         NC           99         VSS         GND         —         GND           100         /IRQ0         /POFF         In         Power off signal           101         CS3         /EXS         Out         Dip switch/IO-read chip select signal           101         CS3         /EXS         Out         Dip switch/IO-read chip select signal           102         CS2         /RAS         Out         RAM chip select signal           103         CS1         /CGS         Out         Thermal head drive strobe signal 1           105         TP0         /STRB1         Out         Thermal head d					
92 P76 /RFSW In Receipt paper feed switch 93 P77 /ONLSW In On-line switch 94 AVSS GND — GND 95 A20 A20 Out Address bus: A20 96 A21 NC — NC 97 A22 NC — NC 98 A23 NC — NC 99 VSS GND — GND 100 /IRQ0 /POFF In Power off signal 101 CS3 /EXS Out Dip switch/IO-read chip select signal 102 CS2 /RAS Out RAM chip select signal 103 CS1 /CGS Out CG ROM chip select signal 104 CS0 /ROS Out Flash ROM chip select signal 105 TP0 /STRB1 Out Thermal head drive strobe signal 2 107 TP2 /STRB3 Out Thermal head drive strobe signal 3 108 TP3 /STRB4 Out Thermal head drive strobe signal 4 109 PA4 /LP Out Thermal head drive latch signal 110 PA5 BZ Out Buzzer signal	91	P75	/JFSW		
93         P77         /ONLSW         In         On-line switch           94         AVSS         GND         —         GND           95         A20         A20         Out         Address bus: A20           96         A21         NC         —         NC           97         A22         NC         —         NC           98         A23         NC         —         NC           99         VSS         GND         —         GND           100         //RQ0         /POFF         In         Power off signal           101         CS3         /EXS         Out         Dip switch/IO-read chip select signal           102         CS2         /RAS         Out         RAM chip select signal           103         CS1         /CGS         Out         CG ROM chip select signal           104         CS0         /ROS         Out         Flash ROM chip select signal           105         TP0         /STRB1         Out         Thermal head drive strobe signal 1           106         TP1         /STRB2         Out         Thermal head drive strobe signal 3           108         TP3         /STRB4         Out         Thermal	92	P76			
94         AVSS         GND         — GND           95         A20         A20         Out Address bus: A20           96         A21         NC         — NC           97         A22         NC         — NC           98         A23         NC         — NC           99         VSS         GND         — GND           100         /IRQ0         /POFF         In Power off signal           101         CS3         /EXS         Out Dip switch/IO-read chip select signal           102         CS2         /RAS         Out RAM chip select signal           103         CS1         /CGS         Out CG ROM chip select signal           104         CS0         /ROS         Out Flash ROM chip select signal           105         TP0         /STRB1         Out Thermal head drive strobe signal 1           106         TP1         /STRB2         Out Thermal head drive strobe signal 2           107         TP2         /STRB3         Out Thermal head drive strobe signal 3           108         TP3         /STRB4         Out Thermal head drive strobe signal 4           109         PA4         /LP         Out Thermal head drive latch signal	93	P77	/ONLSW		
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98 A23 NC — NC  99 VSS GND — GND  100 /IRQ0 /POFF In Power off signal  101 CS3 /EXS Out Dip switch/IO-read chip select signal  102 CS2 /RAS Out RAM chip select signal  103 CS1 /CGS Out CG ROM chip select signal  104 CS0 /ROS Out Flash ROM chip select signal  105 TP0 /STRB1 Out Thermal head drive strobe signal 1  106 TP1 /STRB2 Out Thermal head drive strobe signal 2  107 TP2 /STRB3 Out Thermal head drive strobe signal 3  108 TP3 /STRB4 Out Thermal head drive strobe signal 4  109 PA4 /LP Out Thermal head drive latch signal  110 PA5 BZ Out Buzzer signal	96	A21	NC	_	NC
99 VSS GND — GND  100 /IRQ0 /POFF In Power off signal  101 CS3 /EXS Out Dip switch/IO-read chip select signal  102 CS2 /RAS Out RAM chip select signal  103 CS1 /CGS Out CG ROM chip select signal  104 CS0 /ROS Out Flash ROM chip select signal  105 TP0 /STRB1 Out Thermal head drive strobe signal 1  106 TP1 /STRB2 Out Thermal head drive strobe signal 2  107 TP2 /STRB3 Out Thermal head drive strobe signal 3  108 TP3 /STRB4 Out Thermal head drive strobe signal 4  109 PA4 /LP Out Thermal head drive latch signal  110 PA5 BZ Out Buzzer signal	97	A22	NC		NC
100 /IRQ0 /POFF In Power off signal 101 CS3 /EXS Out Dip switch/IO-read chip select signal 102 CS2 /RAS Out RAM chip select signal 103 CS1 /CGS Out CG ROM chip select signal 104 CS0 /ROS Out Flash ROM chip select signal 105 TP0 /STRB1 Out Thermal head drive strobe signal 1 106 TP1 /STRB2 Out Thermal head drive strobe signal 2 107 TP2 /STRB3 Out Thermal head drive strobe signal 3 108 TP3 /STRB4 Out Thermal head drive strobe signal 4 109 PA4 /LP Out Thermal head drive latch signal 110 PA5 BZ Out Buzzer signal				$-\Box$	NC
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105 TP0 /STRB1 Out Thermal head drive strobe signal 1 106 TP1 /STRB2 Out Thermal head drive strobe signal 2 107 TP2 /STRB3 Out Thermal head drive strobe signal 3 108 TP3 /STRB4 Out Thermal head drive strobe signal 4 109 PA4 /LP Out Thermal head drive latch signal 110 PA5 BZ Out Buzzer signal				$\overline{}$	·
106 TP1 /STRB2 Out Thermal head drive strobe signal 2 107 TP2 /STRB3 Out Thermal head drive strobe signal 3 108 TP3 /STRB4 Out Thermal head drive strobe signal 4 109 PA4 /LP Out Thermal head drive latch signal 110 PA5 BZ Out Buzzer signal					
107 TP2 /STRB3 Out Thermal head drive strobe signal 3 108 TP3 /STRB4 Out Thermal head drive strobe signal 4 109 PA4 /LP Out Thermal head drive latch signal 110 PA5 BZ Out Buzzer signal			747111111		
108 TP3 /STRB4 Out Thermal head drive strobe signal 4 109 PA4 /LP Out Thermal head drive latch signal 110 PA5 BZ Out Buzzer signal			/STBB2	Cant l	
109 PA4 /LP Out Thermal head drive latch signal 110 PA5 BZ Out Buzzer signal		TP1			
110 PA5 BZ Out Buzzer signal	107	TP1 TP2	/STRB3	Out	Thermal head drive strobe signal 3
	107 108	TP1 TP2 TP3	/STRB3 /STRB4	Out <sup>-</sup>	Thermal head drive strobe signal 3 Thermal head drive strobe signal 4
THE PART DONLIN   Out   On-line lamp signal	107 108 109	TP1 TP2 TP3 PA4	/STRB3 /STRB4 /LP	Out Cout	Thermal head drive strobe signal 3 Thermal head drive strobe signal 4 Thermal head drive latch signal
112 PA7 DERR Out Data error lamp signal	107 108 109	TP1 TP2 TP3 PA4	/STRB3 /STRB4 /LP	Out Cout Cout Cout Cout Cout Cout Cout Co	Thermal head drive strobe signal 3 Thermal head drive strobe signal 4 Thermal head drive latch signal

#### 3. Memory map



#### 4. Printer control

#### 1) Paper feed control



The paper feed motors are stepping motors with 4-phase driving coils.

The motors are driven by switching over the driving coils.

#### <MOTOR DRIVE SEQUENCE>

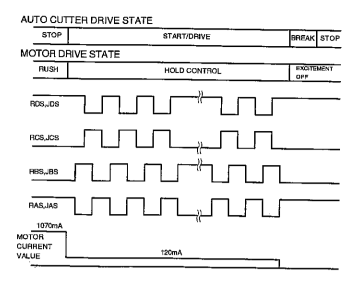
#### JOURNAL MOTOR

1	/JPFA	/JPFB	/JPFC	/JPFD
STEP No.	PHASE A	PHASE B	PHASE C	PHASE D
1	ON	OFF	OFF	ON
2	ON	OFF	ON	OFF
3	OFF	ON	ON	OFF
4	OFF	ON	OFF	ON

#### RECEIPT MOTOR

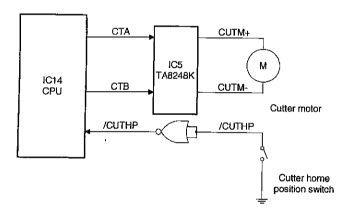
	/RPFA	/RPFB	/RPFC	/RPFD
STEP No.	PHASE A	PHASE B	PHASE C	PHASE D
1	ON	OFF	OFF	ON
2	ON	OFF	ON	OFF
3	OFF	ON	ON	OFF
4	OFF	ON	OFF	ON

#### <MOTOR DRIVE SIGNAL HOLD CONTROL>



Motor drive signal hold control is made to provide paper holding power during the operation of the auto cutter.

#### 2) Auto cutter control



To drive the auto cutter, a DC24V motor is used. Selection of full cut and partial cut is made by changing the rotating direction of the motor. This selection is made on the ECR side.

#### <MOTOR DRIVE SEQUENCE>

MOTOR +/- F	PIN CONTROL	MOTOR	
CUTM+ CUTM-		ROATING DIRECTION	CUT METHOD
Н	L	CCW	FULL CUT
L	H	CW	PARTIAL CUT

H: Connected to DC24V.I

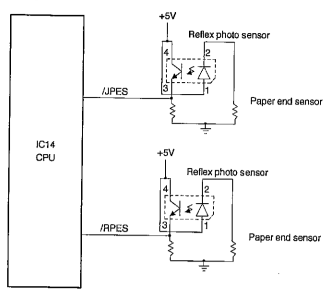
CCW: Counter clock wise

L: Connected to GND.

CW: Clock wise

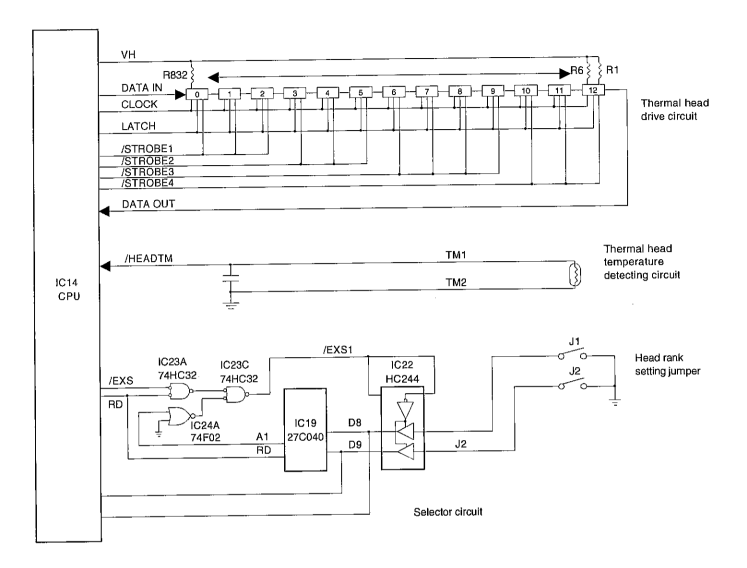
To detect the auto cutter home position, a microswitch is used.

#### 3) Paper end sensor circuit



The reflex photo sensor on the printer PWB detects the presence/absence of the paper passing under the journal and receipt platens.

#### 4) Thermal head control



#### ① Thermal head drive circuit

Print data which has been entered through DATA IN in synchronization with the CLOCK signal is stored in LATCH according to the timing (832 dots) of the LATCH signal. Stored print data is output by the /STROBE1, /STROBE2, /STROBE3, and /STROBE4 signals to energize the heating element, thus performing printing. Print data (832 dots) is divided by four STROBE signals into the following four parts before being output.

ABC   ABC   ↑   Dot No.: 1 ~			PT ↑ 384	JOURNAL   ABC ↑ ↑ 449 832
	STROBE No.	DOT No.	Dots/ Strobe	NOTE
	/STROBE4	1 ~ 192	192	
	/STROBE3	193 ~ 448	256	
	/STROBE2	449 ~ 640	192	Excluding dots 385 to 448 (Nonprintable area)
/STROBE1		641 - 832	192	

#### ② Thermalhead temperature detecting circuit

By detecting the resistance of the thermalhead thermistor, the head temperature is calculated to control the conduction pulse width of the head.

#### 3 Head rank setting jumper

Since the thermalhead resistance fluctuates, they are classified into the following four ranks.

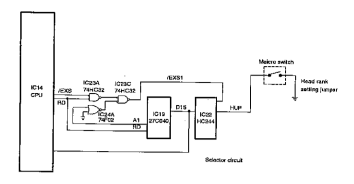
For classification into ranks, identify with J1 and J2 soldering on the pattern of the head unit.

RANK	HEAD RESISTANCE $[\Omega]$	J1, J2
A	1171 ~ 1255	Solder J2 alone
В	1091 1170	No soldering
С	1011 ~ 1090	Solder J1 alone
D	927 ~ 1010	Solder both J1 and J2

#### Solenoid circuit

The state of J1 and J2 is recognized by the selector circuit.

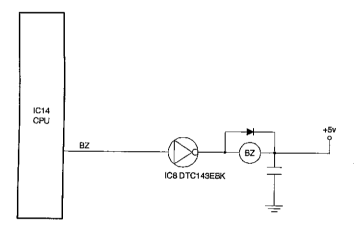
#### 5) Head up sensor circuit



The state is detected by the microswitch provided to the left side of the printer.

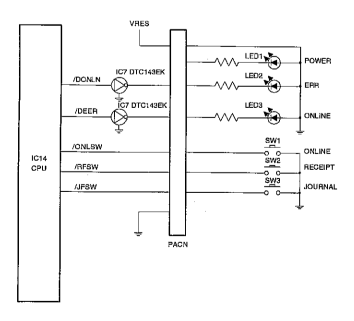
The state of HUP signal is recognized by the selector circuit.

#### 5. Buzzer control



By the BZ signal from the CPU, +5V flows through the buzzer to sound it.

#### 6. Switches and LED lamp control



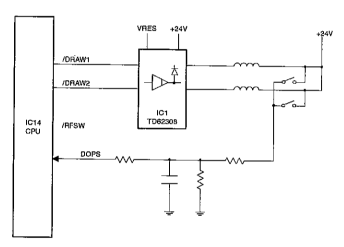
There are following three kinds of LED's. The states are shown in the table.

LED No.	NAME	FUNCTION
LED1	POWER	Lights up when the power is turned ON.
LED3	ONLINE	Light up when in ON-LINE. Goes off when in OFF-LINE.
LED2	ERR	Lights up when an error occurs. Goes off when an error is canceled.

There are following three kinds of switches. The states are shown in the table.

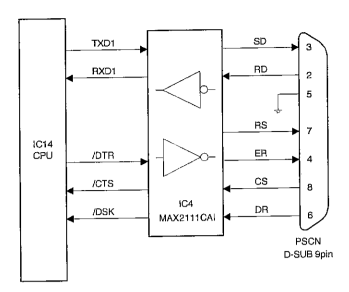
SWITCH No.	NAME	FUNCTION
SW1	ONLINE	Switches between ON-LINE and OFF-LINE.
SW2	RECEIPT	Feeds the receipt paper. Effective in OFF-LINE.
SW3	JOURNAL	Feeds the journal paper. Effective in OFF-LINE.

#### 7. Drawer drive control



The driver circuit is provided to allow connection of up to two drawers. For connection of drawers, a connector must be provided on the PWB.

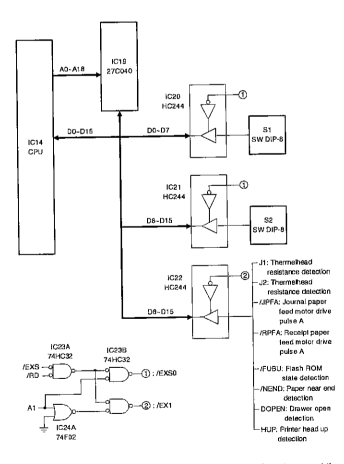
#### 8, RS-232 control



One channel of the RS-232 connector is provided as a standard part for communication with the host.

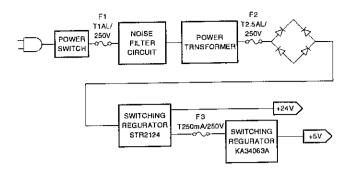
The CPU delivers the control signal through the driver/receiver IC to the host, performing communication.

#### 9. Selector circuit



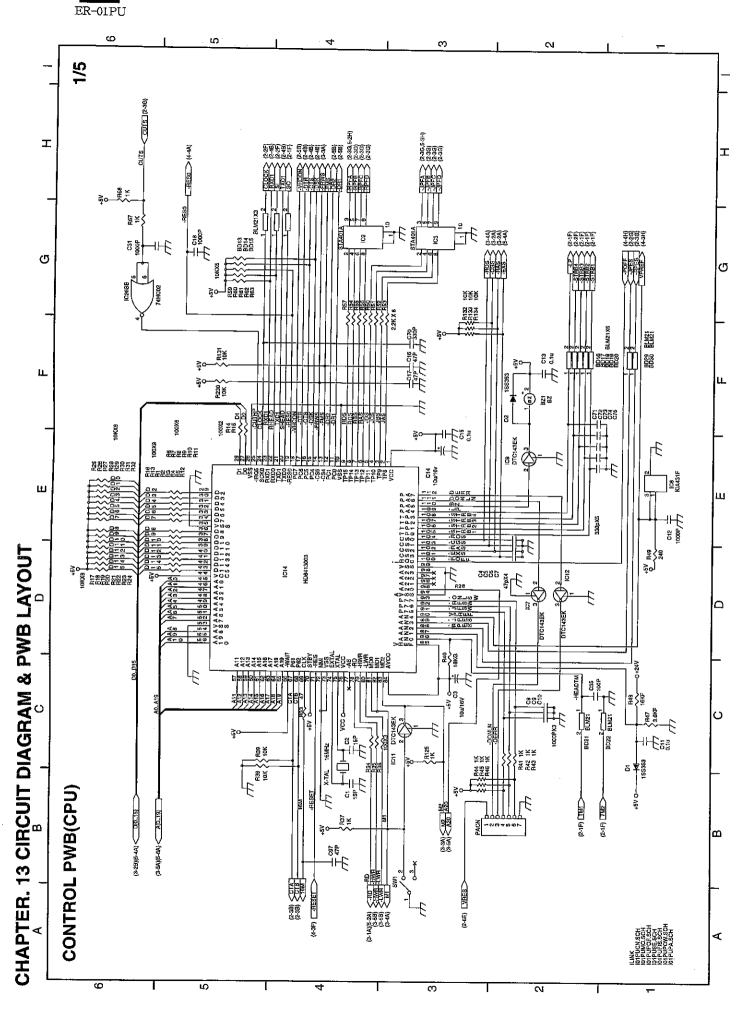
The DIP switches are provided for switching various functions and the selector IC (HC244) are provided for detecting various hardware states.

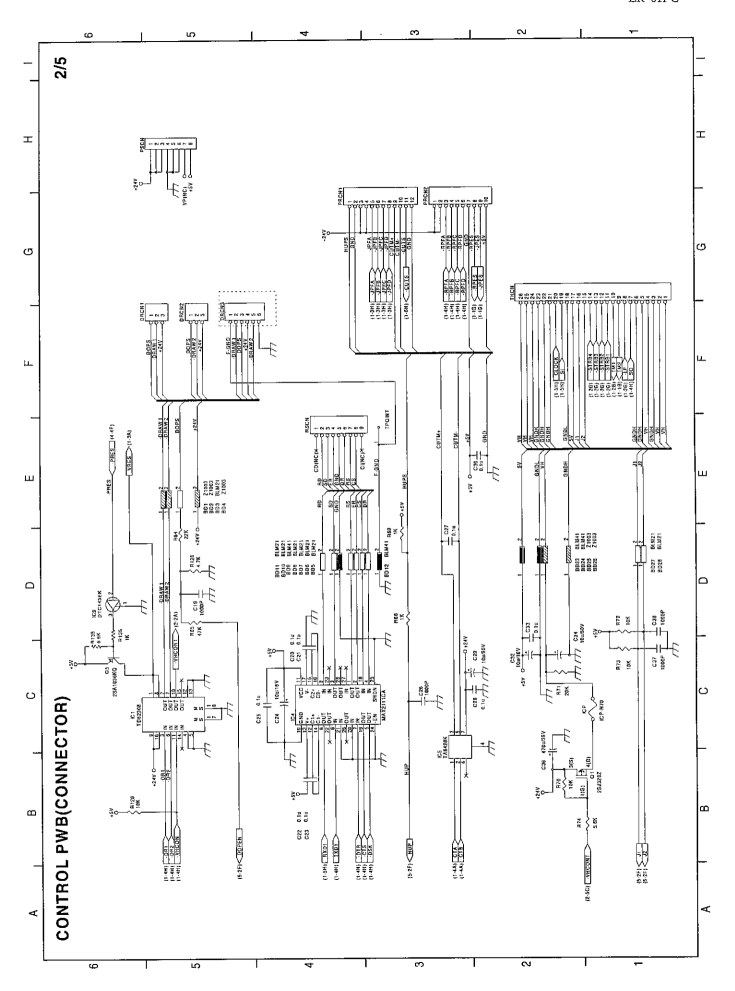
#### 10. Power supply circuit

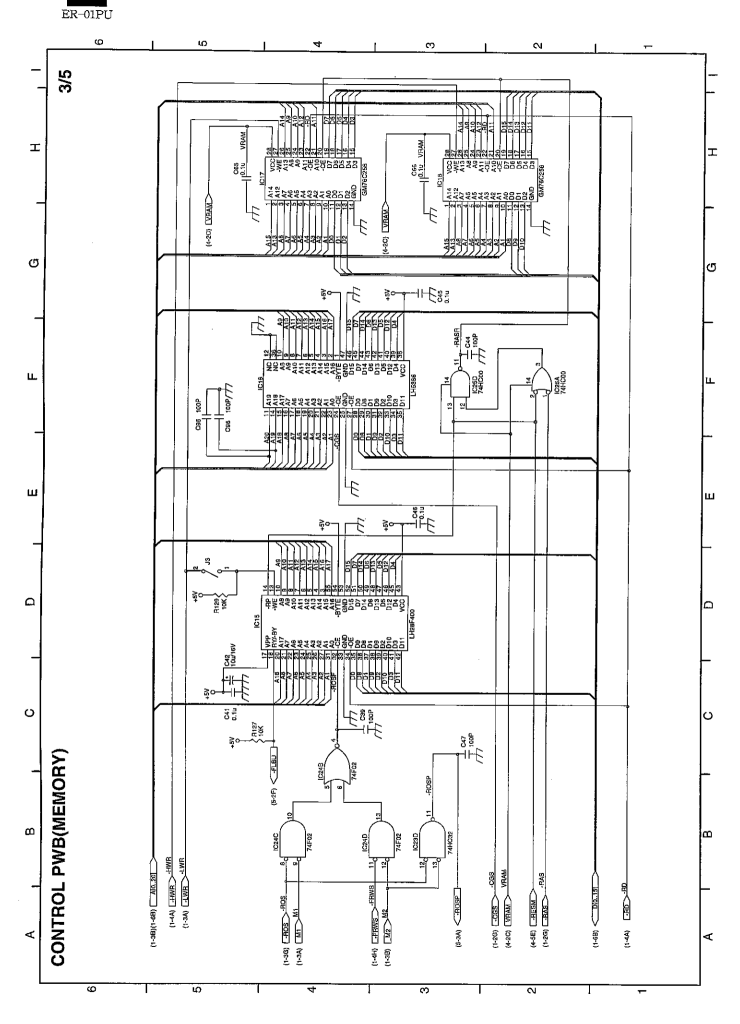


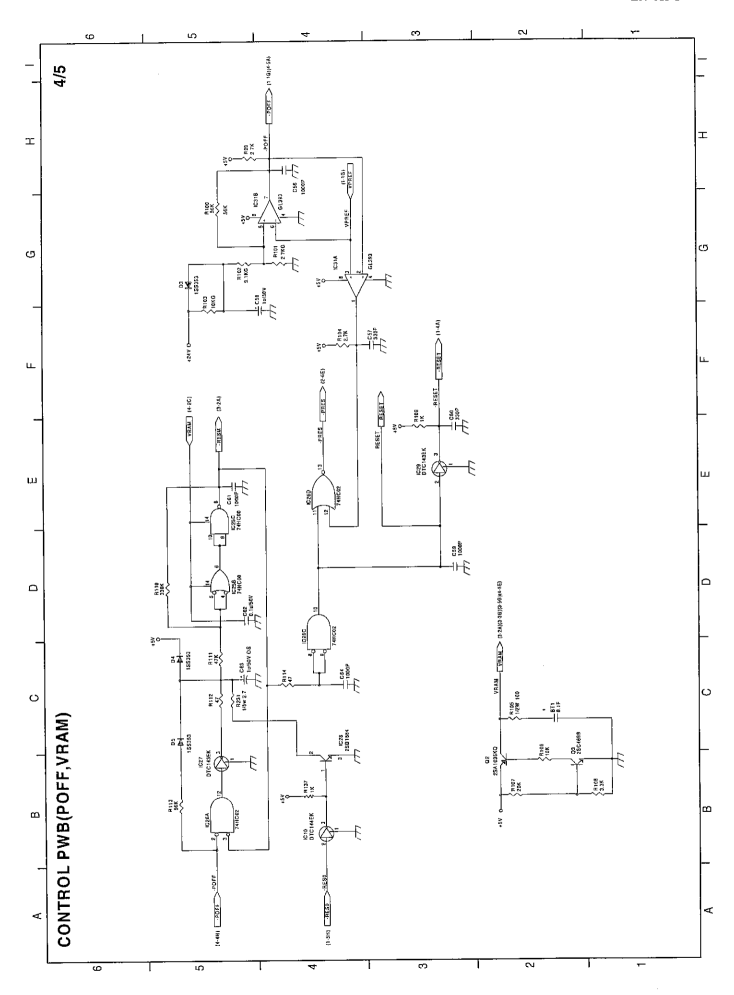
+24V: PRINTER UNIT, DRAWER DRIVE CIRCUIT

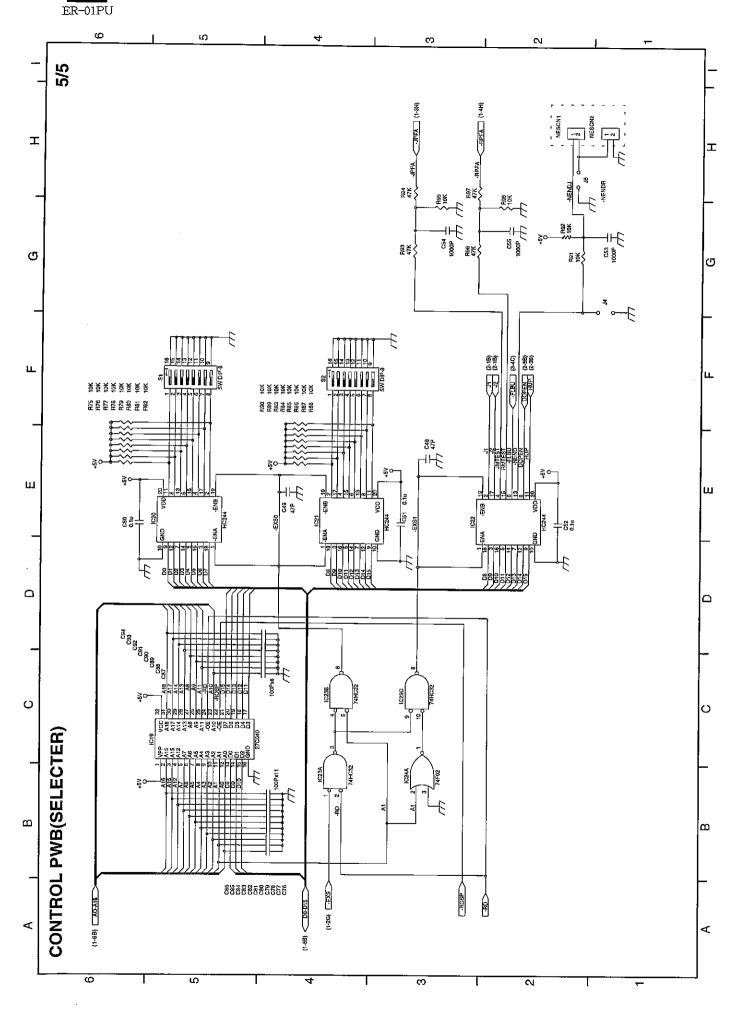
+ 5V: IC





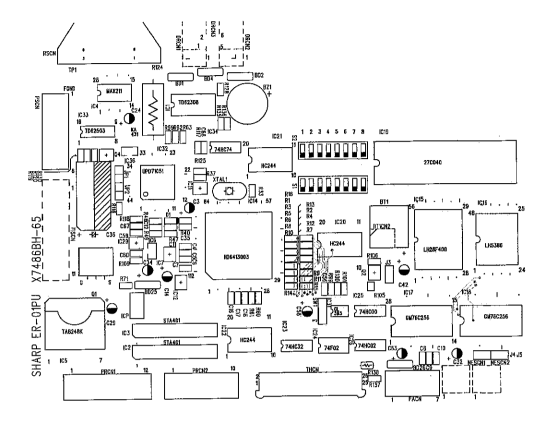




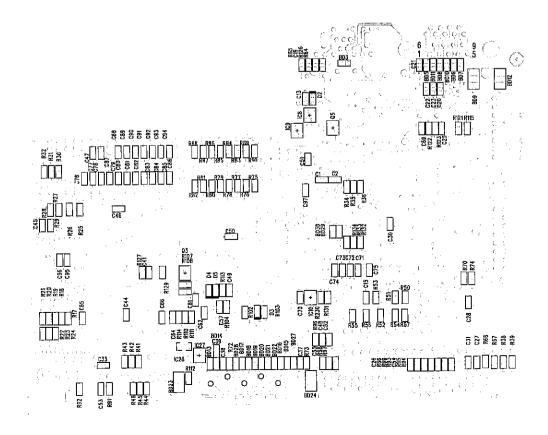


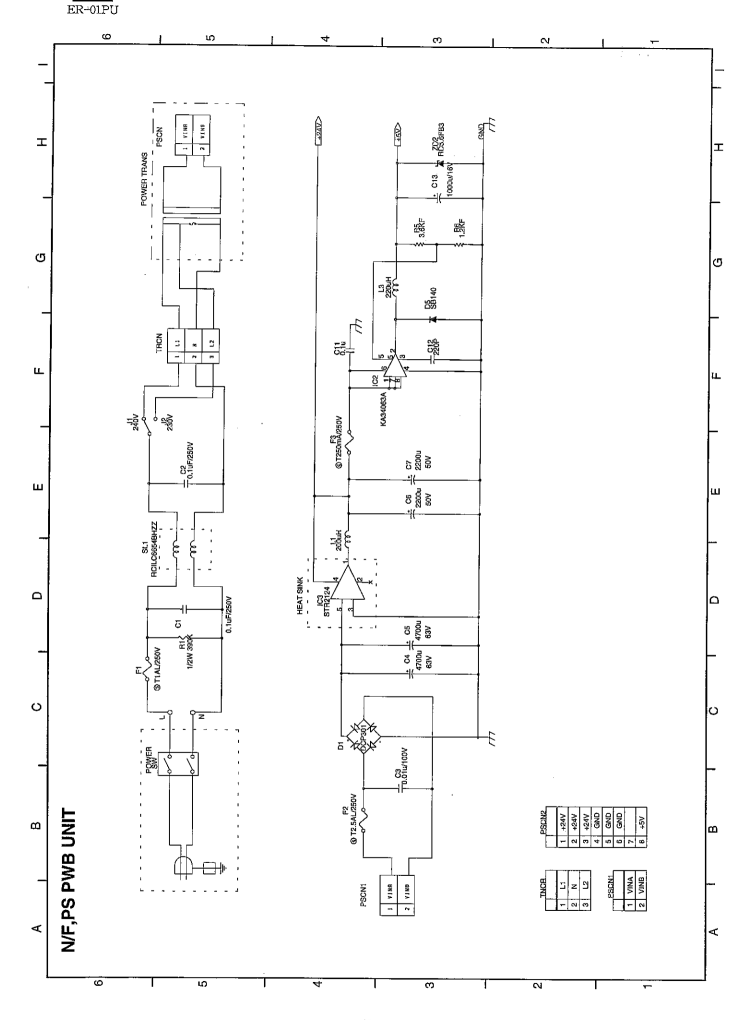
#### 1. Control PWB

#### 1 A-side

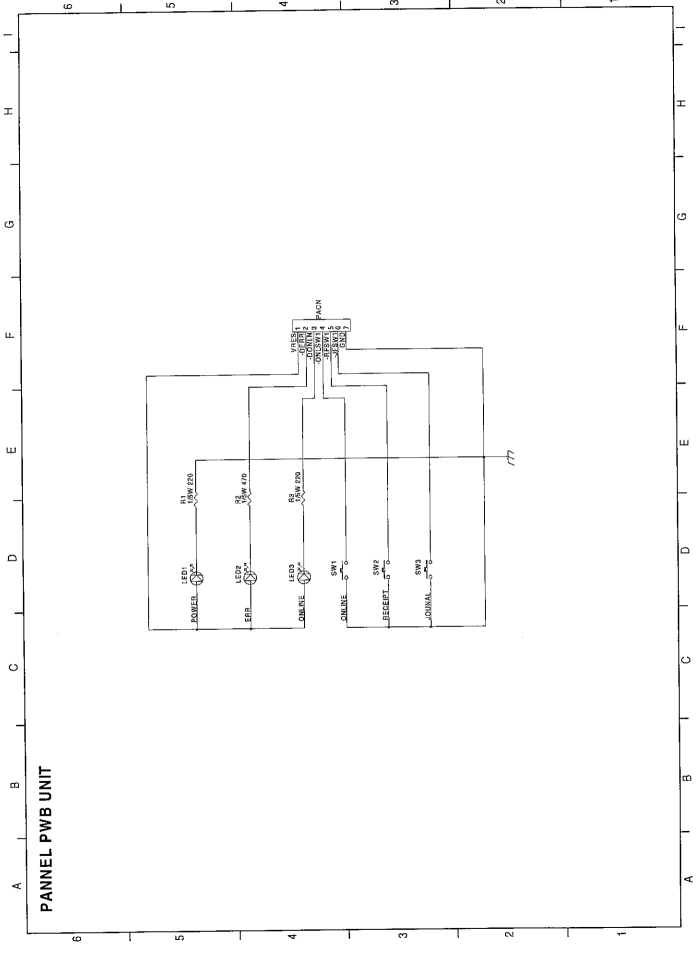


#### ② B-side

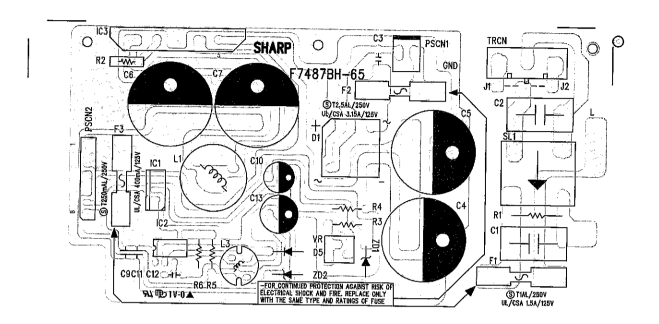




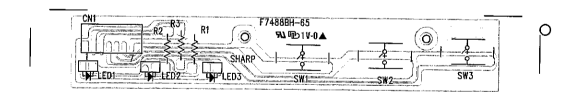




#### 2. Panel PWB



#### 3. N/F PS PWB



# SHARP PARTS GUIDE

## MODEL ER-01PU

(for KB, TQ, TS)

**PRINTER: PR-58L** 

#### CONTENTS

1 Exterirs

5 Panel PWB unit

2 Packing material&Accessories

6 Aticles for consumption

3 Control PWB unit

7 Service route options

4 N.F/PS PWB unit

■ Index

Because parts marked with " $\triangle$ " is indispensable for the machine safety maintenance and operation, it must be replaced with the parts specific to the product specification.

#### Table of destinations

SELECTION CODE	COUNTRIES						
U	U.S.A., Guam						
A	Canada						
TS	Germany						
TQ	SEEG territory other than Germany (Stamp: English)						
TR	SEEG territory other than Germany (Stamp: Spanish)						
КВ	U. Kingdom						
KA Australia							

SELECTION CODE		COUNTRIES
К	Korea	

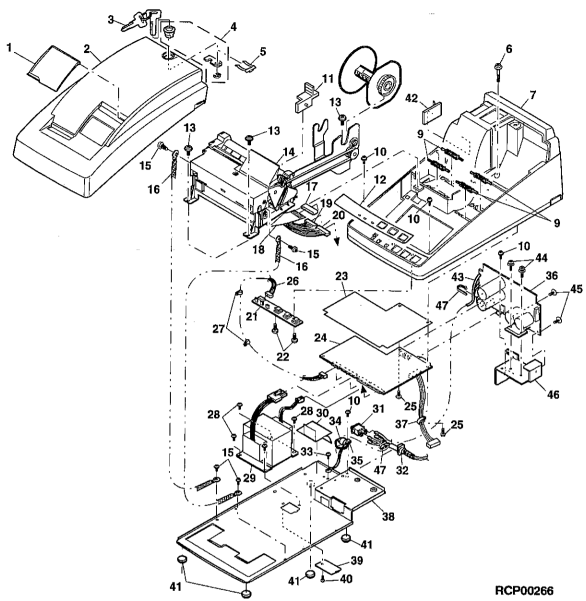
SELECTION CODE	COUNTRIES
SB	Saudi Arabia (127V area)
SBA	Saudi Arabia (220V area)
SC	Taiwan
SD	Venezuela
SE	Hong Kong
SG	Lebanon, Syria, Greece, Pakistan, Iran, Egypt, Thailand, Iraq, Mauritius, Seychelles, Tahiti, Jordan, Sudan, Turkey
SH	South Africa (U.S.A.version)
SHE	South Africa (Europe version)
SJ	Phillippines (Europe version)
SJ2	Phillippines (U.S.A. version)
SM	Kuwait, Qatar, Oman, UAE, Malta, Bahrain
SMT	Nigeria, Yemen, Kenya

SELECTION CODE	COUNTRIES
RA1	Morocco, Algena, Tunisia, West Africa
RA2	Chile, Uruguay, Peru, Argentina, Paraguay
RA5	Sri Lanka

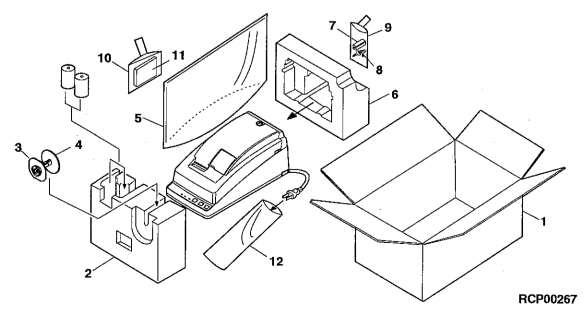
SELECTION CODE	COUNTRIES
RB3	Indonesia
RB4	
RB5	Cyprus
RB6	Panama
RB7	Barbados
RB8	Malaysia (U.S.A. version)

SELECTION CODE	COUNTRIES
RC1	Malaysia (Europe version)
RC2	Singapore
RC5	Dominican Republic, Ecuador

### 1 Exterirs



### 2 Packing material&Accessories



1	Exte	rirs

L		xterirs				
Γ	NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
ŀ		PFILW6959BHZZ	AL	N	D	Journal spring
h	2	GCOVA7120BHZZ	AY	N	D	Printer cover
t	3	LKGiM7356BHZZ	AK		В	Lock key
ı		LKG i W 7 3 5 5 B H Z Z	AX		В	Lock key(body)
r	- 5	MSPRK6730BHZZ	AC		C	Lock spring
h	6	LX-BZ6755BHZZ	ΑB		С	Screw
ŀ	7	GCABB7232BHZZ	ВВ	N	D	Top cabinet
t	9	NROLP6656BHZZ	ΑF		С	Roller
ŀ	10	XBPSD30P08KS0	AA		C	Screw (M3 X 8KS)
ŀ	11	MLEVP6715BHZZ	AF		С	Stopper
ı		HDECP6845BHZZ	AN_	N_	D	Deco panel
ı	13	LX-BZ1085CCZZ	AA	ļ	С	Screw (3 × 8)
ŀ	14	Ki-OB6779BHZZ	CG	N	E	Printer init (PR-58L)
ŀ		XBPSD30P06K00	AA		C	Screw (M3 × 6K)
ŀ		QCNW-7801BHZZ	AF	N	C	Printer earth wire
ŀ		RCORF6686RCZZ_	AN		C	Core (SSC33.5-20F)
ŀ		QCNW-7783BHZZ	AQ		С	Flat cable (26p)
ŀ		QCNW-7792BHZZ	AQ	N	C	Printer cable (10pin)
ŀ		QCNW-7793BHZZ	AR	N .	С	Printer cable (12pin)
ŀ		CPWBF7488BH01	BA	N	E	Panel PWB unit
ŀ		XUBSD30P06000	AA		С	Screw (3 × 6)
ŀ		GCOVH7121BHZZ	AS	N	D	Main PWB sheet
ŀ		CPWBX7486BH01	CG	N	E	Control PWB unit
ŀ		XJPSD30P12X00	AB	-	С	Screw (3 X 12X)
1		QCNW-7791BHZZ	AN	N	С	Panel cable (7pin)
ŀ	27	LHLDW6821BHZZ	ΑD	,	C	Clamp
ŀ		XBPSD40P08KS0	AA		C	Screw (M4 X 8KS)
△		RTRNP6887BHZZ	BL	N	В	Power transformer
쏴		GCOVH7122BHZZ	AT	N	D	AC sw sheet
ŀ		QSW-C9212QCZZ	AH		В	Power switch [TQ,TS]
۸ł	<u> </u>	QACCV6422QCZZ	AT		В	AC cold (250V dA)
	32	QCNW-7212RCZZ	AH		В	BS ordiary cable
اث		QPLGA0006QCZZ	AQ		C	Plug (3A 250V) [KB]
ŀ	33	XBPBZ40P06K00	AA		_ C	Screw (M4 × 6K)
ŀ	34	RCORF 6703BHZZ	AG	N_	C	Core (OP12X15)
ŀ		LHLDW0007SCZZ	AA		С	Wire holder (HP-7N)
ı		CPWBF7487BH01	BR	N	E	N.F/PS PWB unit (include No.44-46)[KB]
	36	CPWBF7487BH02	BR	N_	E	N.F/PS PWB unit (include No.44–46)[TQ,TS]
ŀ	37	LHLDW6812BHZZ	AC		С	Cable holder
١	38	LPLTM6701BHZZ	BB	N	С	Bottom plate
١	39	LANGH7601BHZZ	AK	N	С	SW angle
ŀ	40	XHPSD30P06K00	AA		C	Screw (M3 × 6K)
١	41	PGUMM6696BHZZ	AE		C	Gum leg
ŀ	42	PHOG-6631BHZZ	AK	N	С	Cushion
	43	QCNW-7799BHZZ	AH	N	_ <u>C</u>	N/F cable
		XBPSD30P15KS0	AA		С	Screw (3 × 15KS)  (for Heat sink)
	45	XBPSD30P10KS0	AB			Screw (3 X Tuks)
	46	PRDAF6664BHZZ	AQ	N	С	Heat sink
1	47	LBNDJ2003SCZZ	AA		C	Cable band (80mm) (include No.3,5)
	501	DUNT-1817BHZZ	AY	1	E	Lock key unit (Include No.3,5)
					1	
				<u> </u>	1	
	_	<del>                                     </del>	1		1	

2 Packing material&Accessories

<u>[2]</u> P										
NO.	PARTS CODE	PRICE RANK		PART RANK	DESCRIPTION					
<u> </u>	SPAKC8360BHZZ	AV	N .	D	Packing case					
	SPAKA8345BHZZ	AS		D_	Packin add (F)					
3	NGERH6642BHZZ	AR		D	Spool					
4	PGIDH6718BHZZ	AH		D _	P/G wheel					
5	SSAKHOOO3DHZZ	AE		D	Vinyl bag (set)					
6	SPAKA8346BHZZ	AS	_ N _	_ D _	Packing add(R)					
7	RCORF 6 7 0 0 BHZZ	AS	<u> </u>		Core					
	LKGiM7356BHZZ	AK		<u>B</u>	Lock key					
9	SSAKH4231CCZZ	AA		D	Viryl bag (140 × 500mm)					
10	SSAKH3015CCZZ	AA		D	Vinyl bag (200 × 300mm)					
11	TINSM7354BHZZ	BA	N	D	Instruction book					
12	SSAKH3012CCZZ	AA	<u> </u>	D	Vinyl bag (80 × 120mm)					
101	UBNDA6629BHZZ	AA		C	AC cord band (4mm × 200mm)(Green)					
			<u> </u>							
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### 3 Control PWB unit

<u> </u>	3 Control PWB unit								
NO.	PARTS CODE	PRICE	NEW MARK	PART RANK		DESCRIPTION			
1	QCNCM1060AC03	AB	MANAGERIC	C	Connector (Short Pin 3P)	<del></del>			
	QCNCM2551RC0G	AE		C	Connector (5pin)				
3	QCNCM2551RC1B	AE	N	С	Connector (12pin)				
4	QCNCM2551RC1J	AF		С	Connector (10pin)	[PRCN2]			
	QCNCM7125BH0i	AN		С	Connector ((9P) MLX 87023-6066)	[RSCN]			
	QCNCW1057ACZZ	AB		C	Connector (Short socket)	[SW1]			
<del>  8</del>	QCNCW7195RC2F QCNW-7790BHZZ	AN AP	N	C	Connector (26pin)	[THCN]			
	QSOCZ2042SC32	AE	<u> </u>	C	PS cable IC socket (32pin)	[PSCN]			
	QSW-Z5017BCZZ	AN	<del></del>	B	Dip switch (DSS708)	[IC19]			
	RALMB6646BHZZ	AQ		В	Buzzer	[S1,2]			
12	RC-DZ1041RC0L	AN	N	_ <u>-</u> _	Capacitor (SCDA5R104H)	[BZ1]			
13	RC-EZ105ARC1C	AC		C	Capacitor (16WV 1µ F)				
	RCRSZ7008SCZZ	AD		В	Crystal (16MHz)				
15	VCEAGU1VW477M	AD		C	Capacitor (35WV 470μF)	[C36]			
16	VH i STA 4 0 1 A / - 1	AP		В	IC (STA401A)	[IC2,3](Untill the 1996 July production)			
17	VH i 4 A C 1 6 / / / - 1 VH i T A 8 4 2 8 K / - 1	AK AN		В	IC (4AC16)	[IC2,3](From the 1st lot of 1996 August production)			
	VRD-RC2EY2R7J	AA		B	IC (TA8428K)	[IC5]			
20	RCORF1008ACZZ	AB		Č	Resistor (1/4W 2.7Ω ±5%) Chip bead (BUM21A05)	[R138]			
	RCORF7002BHZZ	AE	_	č	Chip core (EFCB322513)	[BD3,5~8,10,11,13~22,27,28,29,30]			
22	VHD1SS353//-1	AB			Diode (1SS353)	[BD9,12,23,24]			
23	VS2SA1036KQRC	AB		В	Transistor (2SA1036)	[D2,3,4,5] [Q5]			
24	VS2SC4699KP-1	AC		В	Transistor (2SC4699KP)	[Q3]			
	VS2SD1664QR-1	AD		B	Transistor (2SD1664QR)				
	VSDTC143EK/-1 VSDTC144EK/-1	AB		<u>B</u>	Transistor (DTC143EK)	[IC8,9,27]			
	VCKYTV1HB102K	AC AA		B C	Transistor (DTC144EK)	[IC10]			
	VCCCTV1HH101J	AA			Capacitor (50WV 1000pF) Capacitor (50WV 100pF)	[C19,28,31,37,38,53,54,55,61,64]			
	VCCCTV1HH150J	AA		c	Capacitor (50WV 100pr)	[C39,44,47,76~96]			
	VCCCTV1HH331J	AA		č	Capacitor (50WV 330pF)	[C1,2] [C57,70,71,72,73,74,75]			
	VCCCTV1HH470J	AA			Capacitor (50WV 47pF)	[C48,49,97]			
	VCKYTV1HF104Z	AA			Capacitor (50WV 0.10μF)	[C13,15,20~23,25,27,28,30,33,41]			
	VCKYTV1HF104Z	AA .		C	Capacitor (50WV 0.10μ F)	[C45,46,50,51,52,62,65,66,69]			
	VRS-TS2AD101J VRS-TS2AD102J	AA		<u>c</u>	Resistor (1/10W 100Ω ±5%)	[R34,35,36]			
	VRS-TS2AD1025	AA AA			Resistor (1/10W 1.0KΩ ±5%)	[R41~46,66~69,115,121]			
37	VRS-TS2AD103G	AB			Resistor (1/10W 10KΩ ±1%) Resistor (1/10W 10KΩ ±2%)				
1 1	VRS-TS2AD103J	AA		c	Resistor (1/10W 10KΩ ±5%)	[R103] [R17~32,38,39,70,72,73,75~92,95]			
30	VRS-TS2AD103J	AA	*	č	Resistor (1/10W 10KΩ ±5%)	[R98,127,129,131,134,230,132,133]			
	VRS-TS2AD123F	AA		C	Resistor (1/10W 12KΩ ±1%)	[R122]			
	VRS-TS2AD203J	AA		С	Resistor (1/10W 20KΩ ±5%)	[R107]			
	VRS-TS2AD222J	AA		<u> </u>	Resistor (1/10W 2.2KΩ ±5%)	[R50-57]			
	VRS-TS2AD223J VRS-TS2AD272J	AA AA		<u>c</u>	Resistor (1/10W 22KΩ ±5%)	[R64]			
	VRS-TS2AD332J	AA	<del></del> +	C	Resistor (1/10W 2.7KΩ ±5%) Resistor (1/10W 3.3KΩ ±5%)	[R104]			
45	VRS-TS2AD334J	AA		<del>c</del>	Resistor (1/10W 330KΩ ±5%)	[R108]			
46	VRS-TS2AD470J	AA			Resistor (1/10W 47Ω ±5%)	[R110] [R112,114]			
	VRS-TS2AD472J	AA		С	Resistor (1/10W 4.7KΩ ±5%)	[R126]			
	VRS-TS2AD473J	AA		С	Resistor (1/10W 47KΩ ±5%)	[R65,93,94,96,97,111]			
	VRS-TS2AD562J	AA			Resistor (1/10W 5.6KΩ ±5%)				
	VRS-TS2AD563J	_ <u>AA</u>		<u>c</u>	Resistor (1/10W 56KΩ ±5%)	[A113]			
	VRS-TS2AD912G RCiLZ1003BHZZ	AA AF	N		Resistor (1/10W 9.1KΩ ±2%) Dip coil (BFW7550R2)	[R102]			
	VCEAJA1CW106M	AB	- 14		Capacitor (16WV 10µF)	[BD1,2,4,25,26]			
54	VCEAJA1HW105M	AB			Capacitor (50WV 1.0µF)	[C3,14,24,32,42]			
	VCEAJA1VW106M	AB			Capacitor (35WV 10µF)	[C58] [C29,94]			
	VHV i CPN 7 0 / / - 1	AF	N	BI	IC protector (ICP-N70)	[ICP]			
	VH   6413003T16	BC	N.		C (6413003T16)	[IC14]			
	VH174F02SJ/-1	AF PC			C (74F02SJ)	[IC24]			
	VH i G 7 6 C 2 5 6 F 7 0 VH i G D 7 4 H C 2 4 4 D	BC AN	N		C (G76C256F70)	[IC11,18]			
	VHI IR 9 3 9 3 N / - 1	AD	14		IC (GD74HC244D) IC (IR9393N)	[IC20,21,22]			
	VHILHF40SUTZ1	BE	N		IC (LHF40SUTZ1)	[IC31]			
	VHIMAX211CAI1	AW			C (MAX211CAI)	[IC51] [IC4]			
64	VHISN74HC00NS	AC			C (SN74HC00NS)	[IC4]			
	VHiSN74HC02D1	AH	N	B I	C (SN74HC02DR)(VHISN74HC02DR)	[1023]			
66	VHISN74HC32NS	AK			C (SN74HC32NS)	[IC23]			
	VHITD62308F-1	AH			C (TD62308F)	[IC1]_			
	V\$28J328-Z/-1	AP			Transistor (2SJ328J)	[Q1]			
	VCCCTV1HH101J VCCCTV1HH331J	AA AA			Capacitor (50WV 100pF) Capacitor (50WV 330pF)	[C35]			
	VCCCTV1HH33TJ	AA	<del></del>		Capacitor (50WV 330pF)	[C60]			
	VCKYTV1HB102K	AA			Capacitor (50WV 47pF)	[C9 10 12 19 56 50]			
	VCKYTV1HF104Z	AA	<u> </u>		Capacitor (50WV 0.10µF)	[C8-10,12,18,56,59] [C11,67,68]			
	VHD1SS353//-1	AB			Diode (1SS353)				
75	VHiKiA431F/-1	AK	N	ΒI	C (KIA431F)	[IC6]			
	VS2SA1036KQRC	AB			Fransistor (2SA1036)	[Q2,4]			
	VSDTC143EK/-1	AB			Fransistor (DTC143EK)	[IC7,11,12,29]			
/8	VRD-RB2HY101J	AA		C	Resistor (1/2W 100Ω ±5%)	[R105]			

[3] Control PWB unit

$\square$	J Control 1 44B dritt							
NO.	PARTS CODE	PRICE		PART RANK	DESCRIPTION			
70	VRS-TS2AD101J	AA		С	Resistor (1/10W 100Ω ±5%) [R1–16,117]			
	VRS-TS2AD102J	AA		c	Resistor (1/10W 1.0KΩ ±5%) [R37,109,125,136,137]			
91	VRS-TS2AD103J	AA		С	Resistor (1/10W 10KΩ ±5%) [R59,60,61,62,63,106,128,130]			
82	VRS-TS2AD122J	AA		С	Resistor (1/10W 1.2KΩ ±5%) [R120]			
D3	VRS-TS2AD163F	AA		С	Resistor (1/10W 16KΩ ±1%) [R48]			
- BA	VRS-TS2AD183G	AB	N	С	Resistor (1/10W 18KΩ ±2%) [R40]			
	VRS-TS2AD203J	AA		C	Resistor (1/10W 20KΩ ±5%) [R71]			
	VRS-TS2AD241J	AA		С	Resistor (1/10W 24Ω ±5%) [R49]			
	VRS-TS2AD272G	AB	N	С	Resistor (1/10W 2.70, ±2%)			
	VRS-TS2AD272J	AA		С	Resistor (1/10W 2.7KΩ ±5%) [R99]			
	VRS-TS2AD332J	AA		С	Resistor (1/10W 3.3KΩ ±5%)			
00	VRS-TS2AD362F	AA		С	Resistor (1/10W 3 6KO ±1%)			
	VRS-TS2AD3021	AA		Č	Resistor (1/10W 470 ±5%)			
	VRS-TS2AD473J	AA		C	Resistor (1/10W 4.7KΩ ±5%)			
	VRS-TS2AD562J	AA		Č	Resistor (1/10W 5.6KΩ ±5%)			
	VRS-TS2AD563J	AA		Ċ	Resistor (1/10W 56KΩ ±5%)			
		AD		C	Connector (8pin) [PSCN]			
95	QCNCM2423RC0H	70		<b>├</b> ॅ -				
<u> </u>	(Unit)	CG	N	E	Control PWB unit			
901	CPWBX7486BH01	1.00	<del>                                     </del>	<del>                                     </del>				
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4 N.F/PS PWB unit

<u>4</u> ] N	.F/PS PWB unit _					
NO.	PARTS CODE	PRICE	NEW MARK	PART	DESCRIPTION	
	PRDAF6664BHZZ	AQ	N	C	Heat sink	
<del>- </del> -	QCNCM1101BHZZ	AC		c	PS connector (5273-02A)	[PSCN1]
	QCNCM6785RC0C	AD		c	Connector (3pin)	[PSCN]
	QCNCW7199BH0E	AE	N	C	Connector (35328-0510)	[TRCN]
	QFS-C1028CCZZ	AE	<del>- '-</del>	A	Fuse (T250mA/250V)	[F3]
	QFS-C1322QCZZ	AE		A	Fuse (250V 1A)	[F1]
		AE		Α	Fuse (250V 2.5A)	[F2]
7	RC-DZ4781RC1J	AY	N	С	Capacitor (63WV 4700μ F)	[C4,5]
<del>  °</del>	RC-FZ1041RC2E_	AE		С	Capacitor (250WV 0.1μ F)	[C1,2]
10	RCILC6647RCZZ	AE		С	Coil (RCH-110)	[L3]
11	RCILC6652RCZZ	AK		С	Coil (24V)	[L1]
12	RCiLC6654BHZZ	AR	N	С	Coil	[SL1]
13	VCEA2U1HW228M	AH		С	Capacitor (50WV 2200μ F)	[C6,7] [C13]
14	VCEAGUICW108M	AD		С	Capacitor (16WV 1000µ F)	[C13]
15	VHDCP301///~1	AL		В	Diode (CP301)	[BU]
	VH i K A 3 4 0 6 3 A - 1	AP	N	В	IC (KA34063A)	[IC3]
17	VHISTR2124/-1	AR	T	В	IC (STR2124)	(for Heat sink)
18	XBPSD30P10KS0	AB		С	Screw (3 X 10KS)	(IDI FIBAL SIIIK)
19	XBPSD30P15KS0	AA		С	Screw (3 × 15KS)	[D5]
20	VHDSB140///-1	AF		В	Diode (SB140)	[D3]
21	VHERD5.6FB3-1	AC		В	Zener diode (RD5.6FB3)	[202] [R1]
22	VRD-RB2HY394J	AA		C	Resistor (1/2W 390KΩ ±5%)	[R6]
23	VRNRC2EK1201F	AA		C	Resistor (1/4W 1.2KΩ ±1%)	[R5]
24	VRNRC2EK3601F	AA	Γ	C	Resistor (1/4W 3.6Ω ±1%)	[F1,2,3]
25	QFSHD2109AFZZ	AC		C	Fuse holder (HD2109AF)	[C12]
26	VCKYPU1HB221K	AB		C	Capacitor (50WV 220pF)	[C11]
	RC-KZ1054CCZZ	AB	l	C	Capacitor (50WV 0.1µF)	[C3]
	VCQYNA2AM103K	AA		С	Capacitor (100WV 0.10μF)	
29	QCNW-7790BHZZ	AP	N	С	PS cable	
30	LX-BZ6782BHZZ	AA	1	C	Screw (3 X 8KS)	
31	XNESD30-24000	AA		c	Nut (M3)	[(IC3)]
32	XBPSD30P12KS0	AA		C	Screw (3 X 12KS)	
— <u>*</u> -	(Unit)					[KB]
	. CPWBF7487BH01	BR	N_	<u> </u>	N.F/PS PWB unit	(ST,OT)
901	CPWBF7487BH02	BR	N	E	N.F/PS PWB unit	[,4,10]
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5 Panel PWB unit

=-	THE CORE	PRICE	NEW	PART	DESCRIPTION
NO.	PARTS CODE	RANK	MARK	RANK	
1	PCAPZ6641BHZZ	AE	N	С	Switch cap (Scotton)
<u> </u>	QCNCM2551RC0G	AE		<u>C</u>	Connector (opin)
3	QSW-P6905BHZZ	AG	N	В	Push switch (are letter)
	VHPSB25MG//-1	AF	N	В	LED (SB25WG Green)
	VHPSB25VR//-1	AF	N	В	LED (SB25VR Red) [LED2]
6	VRD-RC2EY221J	AA		С	Resistor (1/4W 22Ω ±5%) [R1,3]
7	VRD-RC2EY471J	AA		C _	Resistor (1/4W 470Ω ±5%) [R2]
	(Unit)			l	
901	CPWBF7488BH01	BA	N	E_	Panel PWB unit
				ļ.	

6 Aticles for consumption

NO.	PARTS CODE	PRICE RANK	NEW MARK		
	TPAPR 6 6 5 6 R C 0 5	BA		S	Roll paper (5pcs./pack 80)
				-	

7 Service route options

NO.	ervice route option	PRICE	NEW	PART	
	PARTS CODE	PRICE RANK	NEW MARK	BANK	DESCRIPTION
	DUNT-5800BHZZ	AZ	N	S	Near end sensor unit Godhida No. 104, 109
2	QCNCM5278NCZZ	AC		С	Connector (5046-03A)
101	LANGK7599BHZZ	AN	N	C	Sensor angle
102	MLEVF6714BHZZ QSW-M6887BHZZ	AL AV	N	C	Sensor lever
103	XBPSD20P08000	AA		B C	Micro switch
105	MSPRC6736RCZZ	AC		C	Screw (2 × 8) Lever spring
106	QCNW-7800BHZZ	AE	N	C	Micro sw cable
107	QCNW-7800BHZZ QCNCM2423BH02	AD	N	Č	Connector (2pin)
108	XBPSD40P04000 LBNDJ2003SCZZ	AA		C	Screw (4 × 4)
109	LBNDJ2003SCZZ	AA		C	Cable band (80mm)
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#### ■ Index

PARTS CODE	■ Index					
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CPWBF7487BH01	PARISCODE	NO.	RANK	MARK	RANK	
CPWBF7487BH01	ICI					
CPWBF7487H02		1- 36	BR	N	F	
CPWBF7487BH02         1-96         BR         N         E           CPWBF748BH01         1-21         BA         N         E           CPWB7748BH01         1-21         BA         N         E           CPWBX7486BH01         1-21         BA         N         E           CPWBX7486BH01         1-24         CG         N         E           (D)         DUNT-1817BHZZ         1-501         AY         E           DUNT-1800BHZZ         7-1         AZ         N         S           GCOBAB732BHZZ         1-7         BB         N         D           GCOV4712BHZZ         1-2         AY         N         D           GCOV4712BHZZ         1-30         AT         N         D           GCOV4712BHZZ         1-40         AN         N         D           HDECP6845BHZZ         1-14         CG         N         E           LANGH7501BHZZ         1-47         AA         N         C           LANGK7599BHZZ         1-47         AA         C         C           LHDW0007SCZZ         1-35         AA         C         C           LHLDW6812BHZZ         1-23         AK         N <td>CPWBP7487BIIO1</td> <td></td> <td><del> </del></td> <td>_</td> <td></td> <td></td>	CPWBP7487BIIO1		<del> </del>	_		
CPWBF748BH01	<u>"</u>					
CPWBF7488BH01	CPWBF7487BH02					- <del></del>
CPWBX7486BH01			<del></del>			
CPWBX7486BH01	CPWBF7488BH01					
STEEL   STEE	"	5-901	BA	<u>N</u>		
N	CPWBX7486BH01	1- 24	CG	N_	E	
DUNT-5800BHZZ		3-901	CG	N	E	
DUNT-5800BHZZ	IDI					
DUNT-5800BHZZ		1-501	AY		E	
GCABB7232BHZZ 1- 7 BB N D GCOVA712BHZZ 1- 2 AY N D GCOVA712BHZZ 1- 23 AS N D GCOVA712BHZZ 1- 30 AT N D IH BDCCF6845BHZZ 1- 1- 12 AN N D (K) HDECF6845BHZZ 1- 1- 12 AN N D (K) KI-OB6779BHZZ 1- 14 CG N E (L) LANGH7601BHZZ 1- 39 AK N C LANGK759BHZZ 7- 101 AN N C LBNDJ2003SCZZ 1- 47 AA C LHLDW0007SCZZ 1- 35 AA C LHLDW6812BHZZ 1- 37 AC C LHLDW6812BHZZ 1- 37 AC C LHLDW6812BHZZ 1- 37 AC C LHLDW6821BHZZ 1- 37 AC C LHCGW7355BHZZ 1- 3 AK B K KIGW7355BHZZ 1- 3 AK B K KIGW7355BHZZ 1- 3 AK B LKGIW7355BHZZ 1- 3 AK B LKGIW7355BHZZ 1- 40 AX B LLX-BZ10B5CCZZ 1- 13 AA C LX-BZ10B5CCZZ 1- 13 AA C LX-BZ6755BHZZ 1- 6 AB C LX-BZ10B5CCZ 1- 13 AA C LX-BZ6714BHZZ 1- 14 AB C MIEVP6714BHZZ 7- 102 AL N C MIEVP6714BHZZ 1- 15 AC C MSPRC6736BCZZ 7- 105 AC C MSPRC6736BCZZ 7- 105 AC C MSPRK6730BHZZ 1- 5 AC C MSPRK6730BHZZ 1- 1 AL N C MIEVP6714BHZZ 1- 1 AL N D PGUM68696BHZZ 1- 1 AL N D PGUM68696BHZZ 1- 1 AB N C PTILEBSSE 1- 1 AB N C C MSPRC6736BCZZ 1- 13 AR D NGC 1- 14 AB N C MIEVP6714BHZ 2- 3 AR D NGC 1- 14 AB N C C MSPRC6736BCZZ 7- 105 AC C MSPRC6736BCZZ 7- 105 AC C MSPRK6730BHZZ 1- 1 AL N D PGUM68696BHZ 1- 4 AB N C PTILEBSSE 1- 4 AB N C C C MSPRC6736BCZZ 1- 13 AB C C C MSPRC6736BCZZ 1- 14 AB N C C C MSPRC6736BCZZ 1- 14 AB N C C C MSPC66BHZZ 1- 4 AB N C C C C MSPC66BHZZ 1- 4 AB N C C C C C MSPC6631BHZZ 1- 4 AB N C C C C C C C C C C C C C C C C C C C				N		
GCABB7232BHZZ			1 72	<del>'`</del>		
GCÖVA7120BHZZ	[G]			<u> </u>	<u> </u>	
GCOVH7121BHZZ 1-23 AS N D C GCOVH7121BHZZ 1-30 AT N D C H)  HDECP6845BHZZ 1-12 AN N D C K)  KI-0B6779BHZZ 1-14 CG N E C C C C C C C C C C C C C C C C C C	GCABB7232BHZZ		<del></del>			
GCOVH7722BHZZ 1-30 AT N D  (H)  (H)  KI-OB6779BHZZ 1-12 AN N D  (K)  KI-OB6779BHZZ 1-14 CG N E  (L)  LANGH7601BHZZ 1-39 AK N C  LANGK759BHZZ 7-101 AN N C  LBNDJ2003SCZZ 1-47 AA C  LHLDW0007SCZZ 1-35 AA C  LHLDW6812BHZZ 1-37 AC C  LHLDW6812BHZZ 1-27 AD C  LHLDW6821BHZZ 1-27 AD C  LHCSW7355BHZZ 1-37 AC C  LHCW6821BHZZ 1-37 AC C  LHCW6812BHZZ 1-37 AC C  LHCW6812BHZZ 1-37 AC C  LKGIW7355BHZZ 1-47 AA C  LX-BZ6735BHZZ 1-4 AX B  LX-BZ1085CCZZ 1-13 AA C  LX-BZ6752BHZZ 1-6 AB C  LX-BZ6752BHZZ 1-6 AB C  LX-BZ6732BHZZ 1-17 AA C  MEVY6714BHZZ 7-102 AL N C  MEVY6714BHZZ 7-105 AC C  MSPR6730BHZZ 1-5 AC C  MSPR6730BHZZ 1-5 AC C  MSPR6730BHZZ 1-5 AC C  MSPR6631BHZZ 1-1 AL N D  PGIDH6718BHZZ 1-1 AL N D  PGONCM1057ACZ 3-6 AB C  QCNCM1018HZZ 1-2 AC C  QCNCM2423BCOH 3-9 AF C  QCNCM2423BCOH 3-9 AF C  QCNCM2423BCOH 3-9 AB C  QCNCM10551BC1 3-9 AF C  QCNCM2551BC1 3-9 AF C  QCNCM2551BC2 3-6 AB C  QCNCM27195BUZ 3-7-07 AD N C  QCNCM2551BC1 3-9 AF C  QCNCM27195BUZ 3-8 AB C  QCNCM7195BUZ 3-8 AB C  QCNCM7779BHZ 3-8 AB C  QCNCM779BHZ 3-8 AB C  QCNCM7779BHZ 3-8 AB C  QCNCM779BHZ 3-8 AB C  QCNCM740BZBCZ 4-5 AB AB C  QCNCM740BZB	GCOVA7120BHZZ	1- 2	1			
HDECP6845BHZZ	GCÖVH7121BHZZ	1- 23	AS	<u> </u>	D	
HDECP6845BHZZ	GCOVH7122BHZZ	1- 30	AT	N	D	
HDECP6845BHZZ			T-''			
KI	HDECP6845BH77	1- 12	AN	N	D	
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LANGH7601BHZZ 1-39 AK N C LANGH7599BHZZ 7-101 LBNDJ2003SCZZ 1-47 AA C  " 7-109 AA C LHLDW0007SCZZ 1-35 AA C LHLDW6812BHZZ 1-37 AC C LHLDW6812BHZZ 1-37 AC C LHLDW6812BHZZ 1-37 AC C LHLDW6821BHZZ 1-37 AC C LKGIW7356BHZZ 1-38 AK B LKGIW7355BHZZ 1-4 AX B LKGIW7355BHZZ 1-38 BB N C LX-BZ1085CCZZ 1-133 AA C LX-BZ1085CCZZ 1-13 AA C LX-BZ1085CCZZ 1-13 AA C LX-BZ6755BHZZ 1-6 AB C LX-BZ6755BHZZ 1-6 AB C LX-BZ6782BHZZ 1-30 AA C MEEVF6714BHZZ 7-102 AL N C MEEVF6714BHZZ 1-11 AF C MSPRC6736RCZZ 7-105 AC C MSPRK6730BHZZ 1-5 AC C MSPRK6730BHZZ 1-5 AC C FFILW6959BHZZ 1-9 AF C C PFILW6959BHZZ 1-1 AL N D PGIDH6718BHZZ 2-4 AH D PGUMM6696BHZZ 1-1 AL N D PGIDH6718BHZZ 1-1 AL N D PGONCM12BHZZ 1-2 AR D C C C C C C C C C C C C C C C C C C C		<del>-  -  4</del>	100	111	──	<del>                                     </del>
LANGK7599BHZZ 7-101 AN N C LBNDJ2003SCZZ 1-47 AA C "7-109 AA C LHLDW6812BHZZ 1-37 AC C LHLDW6812BHZZ 1-37 AC C LHLDW6821BHZZ 1-37 AC C LHLDW6821BHZZ 1-27 AD C LKGIM7356BHZZ 1-3 AK B  LKGIW7355BHZZ 1-4 AX B LKGIW7355BHZZ 1-4 AX B LPLTM6701BHZZ 1-38 BB N C LX-BZ1085CCZZ 1-13 AA C LX-BZ1085CCZZ 1-13 AA C LX-BZ6755BHZZ 1-6 AB C LX-BZ6782BHZZ 4-30 AA C LX-BZ6782BHZZ 1-10 AA C LX-BZ6782BHZZ 1-11 AC C MLEVF6714BHZZ 7-102 AL N C MLEVF6714BHZZ 7-105 AC C MSPR66736RCZZ 7-105 AC C MSPR66736RCZZ 7-105 AC C MSPR66736BCZZ 7-105 AC C MSPR66736BCZZ 7-105 AC C P10 NGERH6642BHZZ 2-3 AR D NGERH6642BHZZ 1-9 AF C P11 PCAPZ6641BHZZ 5-1 AE N C P61DH6718BHZZ 1-1 AL N D P61DH6718BHZZ 1-41 AL N D P61DH6718BHZZ 1-42 AH D PGUMM6696BHZZ 1-41 AE C PHOG-6631BHZZ 1-42 AH D PGUMM6696BHZZ 1-41 AE C PHOG-6631BHZZ 1-42 AK N C QCNCM1060AC03 3-1 AB C QCNCM1060AC03 3-1 AB C QCNCM2423BH02 7-107 AD N C QCNCM2423BH02 7-107 AD N C QCNCM2423BH02 7-107 AD N C QCNCM2551RC1B 3-3 AE N C QCNCM2719SBHZZ 1-3 AB C QCNCM2719SBHZZ 1-3 AB C QCNCM719SBHZZ 1-3 AB C QCNCM779SBHZZ 1-3 AB AP N C QCNCM779SBHZZ 1-3 AN N C QCNCM779SBHZZ 1-3 AN N C QCNCM779SBHZZ 1-3 AN N C QCNCM779SBHZZ 1-3 AB AP N C QCNCM779SBHZZ 1-43 AH N C QCNCM779SBHZZ 1-43 AH N C QCNCM779SBHZZ 1-43 AH N C QCNCM77SBHZZ 1-46 AN N C QCNCM7TSBHZZ 1-46 AN N C QCNCM7TSBHZZ 1-46 AN N C			212		<del>                _     _     _  </del>	<del> </del>
SRDJ 200 3 SC Z						<del>                                     </del>
BNDJ2003SCZZ	LANGK7599BHZZ			N	1	<del> </del>
## 7-109  ## AA	LBNDJ2003SCZZ	1- 47		<u> </u>		ļ
LHLDW0007SCZZ 1-35 AA C C LHLDW6812BHZZ 1-37 AC C LHLDW6812BHZZ 1-37 AC C LHLDW6812BHZZ 1-27 AD C LKGIM7356BHZZ 1-38 AK B  (" 2-8 AK B LKGIM7355BHZZ 1-4 AX B LKGIM7355BHZZ 1-4 AX B LKGIM7355BHZZ 1-38 BB N C LX-BZ10B5CCZZ 1-13 AA C LX-BZ10B5CCZZ 1-13 AA C LX-BZ6755BHZZ 1-6 AB C LX-BZ6755BHZZ 1-6 AB C LX-BZ6782BHZZ 4-30 AA C LX-BZ6782BHZZ 1-11 AF C MLEVF6714BHZZ 7-102 AL N C MLEVF6715BHZZ 1-11 AF C MSPRC6736BCZZ 7-105 AC C MSPRK6730BHZZ 1-5 AC C MSPRK6730BHZZ 1-5 AC C MSPRK6730BHZZ 1-9 AF C MNOLP6656BHZZ 1-9 AF C MPILW6959BHZZ 1-1 AL N D PGIM6696BHZZ 1-1 AL N D PGIM6696BHZZ 1-1 AL N D PGUMM6696BHZZ 1-1 AL N D PGUMM6196BHZZ 1-1 AL N D PGUMM6196BHZZ 1-1 AL N D PGUMM6196BHZZ 1-1 AB C C PRDAF6664BHZZ 1-1 AB C C PRDAF6664BHZZ 1-2 AK N C PROMF1696ACO3 3-1 AB C C QNCM1101BHZZ 4-2 AC C C QNCM212BH02 7-107 AD N C QNCM212BH02 7-107 AD N C QNCM2423BH02 7-107 AD N C QNCM2551RC1B 3-3 AE N C QNCM2551RC1B 3-3 AB C C QNCM2551RC1B 3-3 AB C C QNCM2551RC1B 3-3 AE N C QNCM2551RC1B 3-3 AB C C QNCM2551RC1B 3-3 AB C C QNCM27195RC2F 3-7 AN N C QNCM27790BHZZ 1-18 AQ C QNCM7790BHZZ 1-18 AQ C QNCM7790BHZZ 1-18 AQ C QNCM7790BHZZ 1-26 AN N C QNCM7790BHZZ 1-20 AR N C QNCM7790BHZZ 1-16 AF N C QNCM77790BHZZ 1-16 AF N C		7-109	AA	L	C	
LHLDW6812BHZZ 1-37 AC LHLDW6812BHZZ 1-27 AD LKGIM7356BHZZ 1-3 AK B LKGIM7356BHZZ 1-3 AK B LKGIW7356BHZZ 1-4 AX B LKGIW7356BHZZ 1-38 BB N C LX-BZ10B5CCZZ 1-13 AA LY-BZ6755BHZZ 1-6 AB C LX-BZ10B5CCZZ 1-13 AA C LX-BZ6755BHZZ 1-6 AB C LX-BZ6755BHZZ 1-6 AB C LX-BZ6756BHZZ 1-7 AD C MEVP6714BHZZ 1-11 AF MLEVF6714BHZZ 1-11 AF MSPRC6736BCZZ 7-105 AC MSPRK6730BHZZ 1-11 AF MSPRK6730BHZZ 1-11 AF MSPRK6730BHZZ 1-1 AF NROLP6656BHZZ 1-9 AF C INI NGERH6642BHZZ 2-3 AR NROLP6656BHZZ 1-9 AF C IPI PCAPZ6641BHZZ 5-1 AE N C PFILW6959BHZZ 1-1 AL N D PGIDH6718BHZZ 2-4 AH D PGUMM6696BHZZ 1-41 AE C PHOG-6631BHZZ 1-42 AK N C PRDAF666BHZZ 1-46 AQ N C R GQI OACCV6422QCZZ 1-32 AT B QCNCM1060ACO3 3-1 AB C QCNCM101BHZZ 4-2 AC C QCNCM2423BHO 2-7-107 AD N C QCNCM2423BHO 2-7-107 AD N C QCNCM2423BHO 2-7-107 AD N C QCNCM2423RCOH 3-95 AD C QCNCM2423RCOH 3-95 AD C QCNCM2551RC1B 3-3 AE N C QCNCM2551RC1B 3-4 AF C QCNCM2551RC1B 3-5 AN C QCNCM2551RC1B 3-6 AB C QCNCM2551RC1B 3-7 AN N C QCNCM2551RC1B 3-8 AD C QCNCM7195RC2F 3-7 AN N C QCNCM7793BHZZ 1-18 AQ C QCNCM7793BHZZ 1-26 AN N C QCNCM7799BHZZ 1-26 AN N C QCNCM7799BHZZ 1-26 AN N C QCNCM7799BHZZ 1-43 AH N C QCNCM7799BHZZ 1-46 AB N C QCNCM7799BHZZ 1-46 AB N C QCNCM7799BHZZ 1-46 AB N C QCNCM7799BHZZ 1-16 AF N C	LHLDW0007SCZZ	1- 35	AA		С	
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LPLTM6701BHZZ 1-38 BB N C LX-BZ1085CCZZ 1-13 AA C LX-BZ1085CCZZ 1-13 AA C LX-BZ6755BHZZ 1-6 AB C LX-BZ6782BHZZ 4-30 AA C [M]  MLEVF6714BHZZ 7-102 AL N C MLEVP6715BHZZ 1-11 AF C MSPRC6736RCZZ 7-105 AC C [M]  NBPRC6736BHZZ 1-5 AC C MSPRK6730BHZZ 1-5 AC C [N]  NGERH6642BHZZ 2-3 AR D NROLP6656BHZZ 1-9 AF C [P]  PCAPZ6641BHZZ 5-1 AE N C PFILW6959BHZZ 1-1 AL N D PGUMM6696BHZZ 1-41 AL N D PGUMM6696BHZZ 1-41 AE C PHOG-6631BHZZ 1-42 AK N C PRDAF66664BHZZ 1-42 AK N C PRDAF66664BHZZ 1-46 AQ N C [Q]  QACCV6422QCZZ 1-32 AT B QCNCM1010BHZZ 4-2 AC C QCNCM2423BHO2 7-107 AD N C QCNCM2423BHO2 7-107 AD N C QCNCM2423BHO2 7-107 AD N C QCNCM2551RC1B 3-3 AE N C QCNCM2551RC1B 3-3 AE N C QCNCM2551RC1B 3-3 AE N C QCNCM2551RC1B 3-5 AN C QCNCM2551RC1B 3-6 AB C QCNCM195RC2F 3-7 AN N C QCNCM7195BHZZ 1-18 AQ C QCNCM7195BHZZ 1-26 AN N C QCNCM7793BHZZ 1-18 AQ C QCNCM7793BHZZ 1-19 AQ N C QCNCM7793BHZZ 1-26 AN N C QCNCM7793BHZZ 1-48 AE N C QCNCM7793BHZZ 1-48 AE N C QCNCM7793BHZZ 1-18 AQ N C QCNCM7793BHZZ 1-19 AQ N C QCNCM7793BHZZ 1-16 AF N C				+-		<del> </del>
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LX-BZ6755BHZZ			_	N_		
LX-BZ6782BHZZ	LX-BZ1085CCZZ	1- 13		<b> </b>		
LX-BZ6782BHZZ	LX-BZ6755BHZZ	1- 6	AB			
MLEVF6714BHZZ	IX-BZ6782BHZZ	4- 30	AA		C	
MLEVF6714BHZZ 7-102 AL N C MLEVP6715BHZZ 1- 11 AF C MSPRC6736RCZZ 7-105 AC C MSPRK6730BHZZ 1- 5 AC C INJ NGERH6642BHZZ 2- 3 AR D NRÔLP6656BHZZ 1- 9 AF C IPJ PCAPZ6641BHZZ 5- 1 AE N C PFILW6959BHZZ 1- 1 AL N D PGIDH6718BHZZ 2- 4 AH D PGUMM6696BHZZ 1- 41 AE C PHÔG-6631BHZZ 1- 42 AK N C PRDAF6664BHZZ 1- 46 AO N C (O)  QACCV6422QCZZ 1- 32 AT B QCNCM1060ACO3 3- 1 AB C QCNCM1060ACO3 3- 1 AB C QCNCM2423BHO2 7-107 AD N C QCNCM2551RC1B 3- 3 AE C QCNCM2551RC1B 3- 3 AE C QCNCM5578NCZZ 7- 2 AC C QCNCM5778DECC 4- 3 AD C QCNCM7195BHOZ 3- 6 AB C QCNCM7195BHOZ 3- 6 AB C QCNCM7195BHOZ 3- 8 AN C QCNCM7195BC2F 3- 7 AN N C QCNCM7195BC2F 3- 7 AN N C QCNCW7195BC2F 3- 7 AN N C QCNCW7790BHZZ 1- 18 AQ C QCNCW7790BHZZ 1- 20 AR N C QCNCW77801BHZZ 1- 20 AR N C				T	T	
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MSPRK6730BHZZ				<del>                                     </del>		_
NGERH6642BHZZ				-		<del> </del> -
NGERH6642BHZZ		1- 5	AC	+	<u> </u>	
NBOL   P6656 BHZZ			+			
P	NGERH6642BHZZ	2- 3				
P	NROLP6656BHZZ	1- 9	_AF			· ·
PCAPZ6641BHZZ         5- 1         AE         N         C           PFiLW6959BHZZ         1- 1         AL         N         D           PGIDH6718BHZZ         2- 4         AH         D           PGUMM6696BHZZ         1- 41         AE         C           PHOG-6631BHZZ         1- 46         AQ         N         C           PRDAF6664BHZZ         1- 46         AQ         N         C           PRDAF6664BHZZ         1- 46         AQ         N         C           PRDAF6664BHZZ         1- 46         AQ         N         C           QCNCM106696BHZZ         1- 46         AQ         N         C           QCNCM1066666BHZZ         1- 46         AQ         N         C           QCNCM1066666BHZZ         1- 46         AQ         N         C           QCNCM10106666GHZ         1- 32         AT         B         Q         C           QCNCM1010660G         3- 3         A         A         C         C         Q         C         Q         C         Q         C         Q         C         Q         C         Q         C         Q         C         Q         C         Q         C	[P]		_			
PFILW6959BHZZ         1- 1         AL         N         D           PGIDH6718BHZZ         2- 4         AH         D         D           PGUMM6696BHZZ         1- 41         AE         C         C           PHOG-6631BHZZ         1- 46         AQ         N         C           PRDAF6664BHZZ         1- 46         AQ         N         C           PRDAF6664BHZZ         1- 46         AQ         N         C           QCNCM10660AC03         3- 1         AB         C         C           QCNCM1101BHZZ         4- 2         AC         C         C           QCNCM1101BHZZ         4- 2         AC         C         C           QCNCM2423BH02         7-107         AD         N         C           QCNCM2423BC0H         3- 95         AD         C         C           QCNCM2551RC1B         3- 95         AD         C         C           QCNCM2551RC1B         3- 3         AE         N         C           QCNCM5251RC1J         3- 4         AF         C         C           QCNCM5258ROCZ         7- 2         AC         C         C           QCNCM578CCZ         3- 5         AN		5- 1	AE	N_		<u> </u>
PGIDH6718BHZZ 2- 4 AH D PGUMM6696BHZZ 1- 41 AE C PHOG-6631BHZZ 1- 42 AK N C PRDAF6664BHZZ 1- 46 AQ N C  (Q) 4- 1 AQ N C  (Q) CCV6422QCZZ 1- 32 AT B QCNCM1060AC03 3- 1 AB C QCNCM1010BHZZ 4- 2 AC C QCNCM2423BH02 7-107 AD N C QCNCM2423BC0H 3- 95 AD C QCNCM2423BC0G 3- 2 AE C QCNCM2551BC0G 3- 2 AE C QCNCM2551BC1B 3- 3 AE N C QCNCM5251BC1B 3- 3 AE N C QCNCM5251BC1J 3- 4 AF C QCNCM5278NCZZ 7- 2 AC C QCNCM5278NCZZ 7- 2 AC C QCNCM5785BC0C 4- 3 AD C QCNCM7125BH0 i 3- 5 AN C QCNCM7125BH0 i 3- 5 AN C QCNCM7125BH0 i 3- 5 AN C QCNCM7195BC2F 3- 7 AN N C QCNCW7195BC2F 3- 7 AN N C QCNCW7195BC2F 3- 7 AN N C QCNCW7790BHZZ 1- 18 AQ C QCNCW-7790BHZZ 1- 18 AQ C QCNCW-7790BHZZ 1- 18 AQ C QCNCW-7793BHZZ 1- 19 AQ N C QCNCW-7793BHZZ 1- 26 AN N C QCNCW-7793BHZZ 1- 20 AR N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7790BHZZ 1- 43 AH N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7790BHZZ 1- 43 AH N C QCNW-7800BHZZ 7-106 AE N C QCNW-7800BHZZ 7-106 AE N C QCNW-7800BHZZ 1- 16 AF N C QCNW-7800BHZZ 1- 16 AF N C		1- 1	AL	N N	D	
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QACCV6422QCZZ         1- 32         AT         B           QCNCM1060AC03         3- 1         AB         C           QCNCM1101BHZZ         4- 2         AC         C           QCNCM2423BH02         7-107         AD         N         C           QCNCM2423BC0H         3- 95         AD         C           QCNCM2551RC0G         3- 2         AE         C           QCNCM2551RC1B         3- 3         AE         N         C           QCNCM2551RC1J         3- 4         AF         C           QCNCM5278NCZZ         7- 2         AC         C           QCNCM5278NCZZ         3- 5         AN         C           QCNCM7195RCZZ         3- 6         AB         C           QCNCW7195RCZZ         3- 7         AN         N         C </td <td></td> <td>4- 1</td> <td>AU</td> <td>N.</td> <td>+ 0</td> <td><del> </del></td>		4- 1	AU	N.	+ 0	<del> </del>
QCNCM1060AC03 3-1 AB C QCNCM1101BHZZ 4-2 AC C QCNCM2423BH02 7-107 AD N C QCNCM2423RC0H 3-95 AD C QCNCM2551RC0G 3-2 AE C QCNCM2551RC1B 3-3 AE N C QCNCM2551RC1J 3-4 AF C QCNCM2551RC1J 3-4 AF C QCNCM2551RC1J 3-4 AF C QCNCM52551RC1J 3-4 AF C QCNCM52551RC1J 3-4 AF C QCNCM52551RC1J 3-4 AF C QCNCM52551RC1J 3-5 AN C QCNCM5278NCZZ 7-2 AC C QCNCM5785RC0C 4-3 AD C QCNCM5785RC0C 4-3 AD C QCNCM7125BH0i 3-5 AN C QCNCW7195RC2F 3-7 AN N C QCNCW7199BH0E 4-4 AE N C QCNCW7799BHZZ 1-18 AQ C QCNW-7790BHZZ 1-18 AQ C QCNW-7791BHZZ 1-26 AN N C QCNW-7792BHZZ 1-26 AN N C QCNW-7793BHZZ 1-20 AR N C QCNW-7798BHZZ 1-20 AR N C QCNW-7799BHZZ 1-43 AH N C QCNW-7790BHZZ 1-43 AH N C QCNW-7790BHZZ 1-16 AF N C			4 . –		<del>-</del> -	<del>                                     </del>
QCNCM1060AC03         3-1         AB         C           QCNCM1101BHZZ         4-2         AC         C           QCNCM2423BH02         7-107         AD         N         C           QCNCM2423RC0H         3-95         AD         C           QCNCM2551RC0G         3-2         AE         C           QCNCM2551RC1B         3-3         AE         N         C           QCNCM2551RC1J         3-4         AF         C         C           QCNCM5278NCZZ         7-2         AC         C         C           QCNCM5278NCZZ         7-2         AC         C         C           QCNCM758RC0C         4-3         AD         C         C           QCNCM7125BH0i         3-5         AN         C         C           QCNCW7195RCZZ         3-7         AN         N         C           QCNCW7199BH0E         4-4         AE         N         C           QCNW-7783BHZZ         1-18         AQ         C           QCNW-7790BHZZ         3-8         AP         N         C           QCNW-7793BHZZ         1-26         AN         N         C           QCNW-7793BHZZ         1-43         <				<b>_</b>		<del></del>
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QCNCM2551RC1B			_		С	
## 55- 2 AE C  @CNCM2551RC1B 3- 3 AE N C  @CNCM2551RC1J 3- 4 AF C  @CNCM5278NCZZ 7- 2 AC C  @CNCM6785RC0C 4- 3 AD C  @CNCM125BH0 i 3- 5 AN C  @CNCW1125BH0 i 3- 5 AN C  @CNCW1195RC2Z 3- 6 AB C  @CNCW7195RC2Z 3- 6 AB C  @CNCW7199BH0E 4- 4 AE N C  @CNCW7199BH0E 4- 4 AE N C  @CNCW7799BHZZ 1- 18 AQ C  @CNW-7790BHZZ 1- 18 AQ C  @CNW-7790BHZZ 1- 26 AN N C  @CNW-7791BHZZ 1- 26 AN N C  @CNW-7793BHZZ 1- 19 AQ N C  @CNW-7793BHZZ 1- 19 AQ N C  @CNW-7793BHZZ 1- 20 AR N C  @CNW-7799BHZZ 1- 20 AR N C  @CNW-7799BHZZ 1- 23 AH N C  @CNW-7799BHZZ 1- 24 AF N C  @CNW-7799BHZZ 1- 25 AF N C  @CNW-7799BHZZ 1- 26 AN N C  @CNW-7799BHZZ 1- 26 AN N C  @CNW-7790BHZZ 1- 26 AN N C  @CNW-7790BHZZ 1- 26 AN N C  @CNW-7790BHZZ 1- 26 AR N C  @CNW-7790BHZZ 1- 26 AR N C  @CNW-7790BHZZ 1- 20 AR N C  @CNW-7800BHZZ 7-106 AE N C  @CNW-7801BHZZ 1- 16 AF N C  @CNW-7801BHZZ 1- 16 AF N C				+ -		
QCNCM2551RC1B         3- 3         AE         N         C           QCNCM2551RC1J         3- 4         AF         C         C           QCNCM5278NCZZ         7- 2         AC         C         C           QCNCM5785RC0C         4- 3         AD         C         C           QCNCM7125BH0i         3- 5         AN         C         C           QCNCW125RCZZ         3- 6         AB         C         C           QCNCW7195RC2F         3- 7         AN         N         C           QCNCW7199BH0E         4- 4         AE         N         C           QCNW-7212RCZZ         1- 32         AH         B         C           QCNW-7793BHZZ         1- 18         AQ         C         C           QCNW-7790BHZZ         3- 8         AP         N         C           QCNW-7791BHZZ         1- 26         AN         N         C           QCNW-7793BHZZ         1- 19         AQ         N         C           QCNW-7793BHZZ         1- 20         AR         N         C           QCNW-7800BHZZ         7-106         AE         N         C           QCNW-7801BHZZ         1- 16         AF				+		
QCNCM2551RC1J 3-4 AF C QCNCM5278NCZZ 7-2 AC C QCNCM5278NCZZ 7-2 AC C QCNCM6785RC0C 4-3 AD C QCNCM7125BH0i 3-5 AN C QCNCW1057ACZZ 3-6 AB C QCNCW7195RC2F 3-7 AN N C QCNCW7199BH0E 4-4 AE N C QCNCW7199BH0E 4-4 AE N C QCNW-7212RCZZ 1-32 AH B QCNW-7793BHZZ 1-18 AQ C QCNW-7790BHZZ 1-18 AQ C QCNW-7790BHZZ 1-26 AN N C QCNW-7792BHZZ 1-26 AN N C QCNW-7793BHZZ 1-19 AQ N C QCNW-7793BHZZ 1-26 AN N C QCNW-7790BHZZ 1-43 AH N C QCNW-7800BHZZ 1-43 AH N C QCNW-7800BHZZ 1-16 AF N C				NI NI		<del></del>
QCNCM5278NCZZ         7- 2         AC         C           QCNCM5278NCZZ         7- 2         AC         C           QCNCM7125BH0i         3- 5         AN         C           QCNCW1195RCZZ         3- 6         AB         C           QCNCW7195RC2F         3- 7         AN         N         C           QCNCW7199BH0E         4- 4         AE         N         C           QCNW-7212RCZZ         1- 32         AH         B           QCNW-7783BHZZ         1- 18         AQ         C           QCNW-7790BHZZ         3- 8         AP         N         C           QCNW-7791BHZZ         1- 26         AN         N         C           QCNW-7792BHZZ         1- 19         AQ         N         C           QCNW-7799BHZZ         1- 20         AR         N         C           QCNW-7799BHZZ         1- 43         AH         N         C           QCNW-7800BHZZ         7-106         AE         N         C           QCNW-7801BHZZ         1- 16         AF         N         C           QCNW-7801BHZZ         1- 16         AF         N         C           QCNW-7801BHZZ         1- 16				N-		
QCNCM6785RC0C 4- 3 AD C QCNCM7125BH0i 3- 5 AN C QCNCW1057ACZZ 3- 6 AB C QCNCW7195RC2F 3- 7 AN N C QCNCW7199BH0E 4- 4 AE N C QCNW-7212RCZZ 1- 32 AH B QCNW-7783BHZZ 1- 18 AQ C QCNW-7790BHZZ 3- 8 AP N C QCNW-7791BHZZ 1- 26 AN N C QCNW-7792BHZZ 1- 19 AQ N C QCNW-7793BHZZ 1- 19 AQ N C QCNW-7799BHZZ 1- 20 AR N C QCNW-7799BHZZ 1- 20 AR N C QCNW-7799BHZZ 1- 43 AH N C QCNW-7799BHZZ 1- 43 AH N C QCNW-7800BHZZ 7-106 AE N C QCNW-7801BHZZ 1- 16 AF N C QCNW-7801BHZZ 1- 16 AF N C						+
QCNCW1057ACZZ 3-6 AB C QCNCW1057ACZZ 3-6 AB C QCNCW7195RC2F 3-7 AN N C QCNCW7199BH0E 4-4 AE N C QCNW-7212RCZZ 1-32 AH BB QCNW-7783BHZZ 1-18 AQ C QCNW-7790BHZZ 3-8 AP N C QCNW-7791BHZZ 1-26 AN N C QCNW-7792BHZZ 1-19 AQ N C QCNW-7793BHZZ 1-20 AR N C QCNW-7799BHZZ 1-43 AH N C QCNW-7799BHZZ 1-43 AH N C QCNW-7799BHZZ 1-43 AH N C QCNW-7800BHZZ 7-106 AE N C QCNW-7801BHZZ 1-16 AF N C QCNW-7801BHZZ 1-16 AF N C						
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QCNCW1057ACZZ         3-6         AB         C           QCNCW7195RC2F         3-7         AN         N         C           QCNCW7199BH0E         4-4         AE         N         C           QCNW-7212RCZZ         1-32         AH         B           QCNW-7783BHZZ         1-18         AQ         C           QCNW-7790BHZZ         3-8         AP         N         C           QCNW-7790BHZZ         1-26         AN         N         C           QCNW-7792BHZZ         1-19         AQ         N         C           QCNW-7793BHZZ         1-20         AR         N         C           QCNW-7790BHZZ         1-43         AH         N         C           QCNW-7800BHZZ         7-106         AE         N         C           QCNW-7801BHZZ         1-16         AF         N         C           QCNW-7801BHZZ         1-16         AF         N         C           QCNW-7801BHZZ         1-16         AF         N         C           QCNW-7801BHZZ         1-45         AE         A		3- 5	AN			_
QCNCW7195RC2F 3- 7 AN N C QCNCW7199BHOE 4- 4 AE N C QCNW-7212RCZZ 1- 32 AH B QCNW-7783BHZZ 1- 18 AQ C QCNW-7790BHZZ 3- 8 AP N C  " 4- 29 AP N C QCNW-7791BHZZ 1- 26 AN N C QCNW-7792BHZZ 1- 19 AQ N C QCNW-7793BHZZ 1- 19 AQ N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7799BHZZ 1- 20 AR N C QCNW-7799BHZZ 1- 43 AH N C QCNW-7800BHZZ 7-106 AE N C QCNW-7801BHZZ 1- 16 AF N C QCNW-7801BHZZ 1- 16 AF N C QCNW-7801BHZZ 1- 16 AF N C					C	
QCNCW7199BH0E 4- 4 AE N C QCNW-7212RCZZ 1- 32 AH B QCNW-7783BHZZ 1- 18 AQ C QCNW-7790BHZZ 3- 8 AP N C QCNW-7791BHZZ 1- 26 AN N C QCNW-7792BHZZ 1- 26 AN N C QCNW-7792BHZZ 1- 19 AQ N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7799BHZZ 1- 43 AH N C QCNW-7800BHZZ 7-106 AE N C QCNW-7801BHZZ 1- 16 AF N C QCNW-7801BHZZ 1- 16 AF N C QCNW-7801BHZZ 1- 16 AF N C					C	
QCNW-7212RCZZ 1- 32 AH B QCNW-7783BHZZ 1- 18 AQ C QCNW-7790BHZZ 3- 8 AP N C  (CNW-7790BHZZ 1- 26 AN N C QCNW-7792BHZZ 1- 26 AN N C QCNW-7792BHZZ 1- 20 AR N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7793BHZZ 1- 20 AR N C QCNW-7799BHZZ 1- 43 AH N C QCNW-7800BHZZ 7-106 AE N C QCNW-7801BHZZ 1- 16 AF N C QCNW-7801BHZZ 1- 16 AF N C QCNW-7801BHZZ 1- 16 AF N C						
QCNW-7783BHZZ 1- 18 AQ C QCNW-7790BHZZ 3- 8 AP N C  " 4- 29 AP N C  QCNW-7791BHZZ 1- 26 AN N C  QCNW-7792BHZZ 1- 19 AQ N C  QCNW-7793BHZZ 1- 19 AQ N C  QCNW-7793BHZZ 1- 20 AR N C  QCNW-7799BHZZ 1- 43 AH N C  QCNW-7800BHZZ 7-106 AE N C  QCNW-7801BHZZ 1- 16 AF N C  QCNW-7801BHZZ 1- 16 AF N C	OONU 70100077					
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## 4- 29 AP N C  QCNW-7791BHZZ 1- 26 AN N C  QCNW-7792BHZZ 1- 19 AQ N C  QCNW-7793BHZZ 1- 20 AR N C  QCNW-7799BHZZ 1- 43 AH N C  QCNW-7800BHZZ 7-106 AE N C  QCNW-7801BHZZ 1- 16 AF N C  QCNW-7801BHZZ 1- 16 AF N C  QCNW-7801BHZZ 1- 16 AF N C						<del>- </del> -
QCNW-7791BHZZ       1-26       AN       N       C         QCNW-7792BHZZ       1-19       AQ       N       C         QCNW-7793BHZZ       1-20       AR       N       C         QCNW-7799BHZZ       1-43       AH       N       C         QCNW-7800BHZZ       7-106       AE       N       C         QCNW-7801BHZZ       1-16       AF       N       C         QFS-C1028CCZZ       4-5       AE       A	QCNW-7790BHZZ					<del> </del>
QCNW-7792BHZZ       1- 19       AQ       N       C         QCNW-7793BHZZ       1- 20       AR       N       C         QCNW-7799BHZZ       1- 43       AH       N       C         QCNW-7800BHZZ       7-106       AE       N       C         QCNW-7801BHZZ       1- 16       AF       N       C         QFS-C1028CCZZ       4- 5       AE       A						
QCNW-7792BHZZ     1- 19     AQ     N     C       QCNW-7793BHZZ     1- 20     AR     N     C       QCNW-7799BHZZ     1- 43     AH     N     C       QCNW-7800BHZZ     7-106     AE     N     C       QCNW-7801BHZZ     1- 16     AF     N     C       QFS-C1028CCZZ     4- 5     AE     A	QCNW-7791BHZZ	1- 26	AN	N_		
QCNW-7793BHZZ     1- 20     AR     N     C       QCNW-7799BHZZ     1- 43     AH     N     C       QCNW-7800BHZZ     7-106     AE     N     C       QCNW-7801BHZZ     1- 16     AF     N     C       QFS-C1028CCZZ     4- 5     AE     A	QCNW-7792BHZZ	1- 19	AQ	N	C	
CONW-7799BHZZ			_		С	
QCNW-7800BHZZ         7-106         AE         N         C           QCNW-7801BHZZ         1-16         AF         N         C           QFS-C1028CCZZ         4-5         AE         A						
QCNW-7801BHZZ 1-16 AF N C QFS-C1028CCZZ 4-5 AE A						<del>                                     </del>
QFS-C1028CCZZ 4- 5 AE A						
G18 910288022						
QFS-C1322QCZZ						
	QFS-C1322QCZZ	4- 6	_ AE	ш_	<u> </u>	

		PRICE	NEW	PART	<del></del>
PARTS CODE	NO.	RANK	MARK	RANK	
QFS-C2521TAZZ	4- 7	AE		C	
QFSHD2109AFZZ QPLGA0006QCZZ	4- 25 1- 32	AQ		- c	
QSOCZ2042SC32	3- 9	AE		C	
QSW-C9212QCZZ	1- 31	AH		В	
QSW-M6887BHZZ	7-103	AV		В	
QSW-P6905BHZZ	5- 3 3- 10	AG	_ N	<u>В</u> В	
QSW-Z5017BCZZ	3- 10	1 213		-5-	
RALMB6646BHZZ	3- 11	AQ		В	
RC-DZ1041RC0L	3- 12	AN_	N	C	
RC-DZ4781RC1J	4- 8	AY-	Ņ	C	
RC-EZ105ARC1C RC-FZ1041RC2E	3- 13 4- 9	AC AE		č	
RC-KZ1054CCZZ	4- 27	AB		C_	
RCILC6647RCZZ	4- 10	AE		С	
RCiLC6652RCZZ	4- 11	AK	ļ.,.	C	
RCiLC6654BHZZ	4- 12	AR_	N N	C	
RCILZ1003BHZZ RCORF1008ACZZ	3- 52 3- 20	AB	- IV	č	
RCORF 6 6 8 6 RCZZ	1- 17	AN		C	
RCORF 6700BHZZ	2- 7	AS	ļ	С	
RCORF 6703BHZZ	1- 34	AG	N	C C	ļi
RCORF7002BHZZ	3- 21	AE	<del> </del>	B	
RCRSZ7008SCZZ RTRNP6887BHZZ	3- <u>14</u> 1- 29	AD BL	N	В_	
[S]	1. 23	1,7 1.2			
SPAKA8345BHZZ	2- 2	AS		D	
SPAKA8346BHZZ	2- 6	AS	. N	D	
SPAKC8360BHZZ	2- 1	AV	N_	D	
SSAKH0003DHZZ SSAKH3012CCZZ	2- 5 2- 12	AE	-	D	
SSAKH3012CGZZ	2- 10	AA		D	
SSAKH4231CCZZ	2- 9	AA		D	
[T]		<del>+-</del> -	<u></u>	<b>-</b>	
TiNSM7354BHZZ	2- 11	BA	N.	S	-
TPAPR6656RC05	6- 1	BA	+	_ 5	
UBNDA6629BHZZ	2-101	AA		С	
[V]					
VCCCTV1HH101J	3- 29	AA		L C	
//	3- 69 3- 30	AA	<del> </del>	C	
VCCCTV1HH150J VCCCTV1HH331J	3- 30	AA	1	č	
#	3- 70	AA		C	
VCCCTV1HH470J	3- 32	AA		C	ļ
	3- 71	AA	<del>-</del>	c	<u> </u>
VCEAGU1CW108M	4- 14 3- 15	AD	+	C_	<del> </del>
VCEAGU1VW477M VCEAJA1CW106M	3- 53	AB	<del>                                     </del>	č	1
VCEAJA1HW105M	3- 54	AB		C	
VCEAJA1VW106M	3- 55	AB		С	
VCEA2U1HW228M	4- 13	AH	+	- <u>c</u> -	<del> </del>
VCKYPU1HB221K	4- 26 3- 28	AB AA	+	C	<del> </del>
VCKYTV1HB102K	3- 28	AA	+-	<del>C</del>	
VCKYTV1HF104Z	3- 33	AA		C	
//	3- 73	AA		С	
VCQYNA2AM103K	4- 28	AA	+	C	-
VHDCP301///-1	4- 15 4- 20	AL AF	+	B	
VHDSB140///-1 VHD1SS353//-1	3- 22	AB	+	В	
"	3- 74	AB		В	
VHERD5.6FB3-1	4- 21	AC		В	<u> </u>
VHIGD74HC244D	3- 60	AN		В	-
VH i G76C256F70	3- 59	BC AD		B	<del> </del>
VH i R 9 3 9 3 N / - 1 VH i K A 3 4 0 6 3 A - 1	3- <u>61</u> 4- 16	AP		В	1
VHIKIA431F/-1	3- 75	AK		В	
VHILHF40SUTZ1	3- 62	BE		B_	
VHIMAX211CAi1	3- 63	AW		В	
VHISN74HC00NS	3- 64	AC		В	
VHISN74HC02D1 VHISN74HC32NS	3- 65 3- 66	AH AK		B	+
VHISTA401A/-1	3- 16	AP	_	В	<del>                                     </del>
VHISTR2124/-1	4- 17	AR		В	
VHiTA8428K/-1	3- 17	AN		В	
VH1TD62308F-1	3- 67	AH		B	
VHI4AC16///-1	3- 16 3- 57	AK BC	$\overline{}$	B	
VHi6413003T16	a* 51	1 50	. I IN	1 10	<u> </u>

PARTS CODE	NO.	PRICE		PART	
VHi74F02SJ/-1	3- 58	AF	MARK		
VHPSB25MG//-1	5- 4	AF	N.	B	
VHPSB25VR//-1	5- 5	AF	N	В	<del></del>
VHVICPN70//-1	3- 56	AF	N	В	
VRD-RB2HY101J	3- 78	AA		С	
VRD-RB2HY394J	4- 22	AA		С	
VRD-RC2EY2R7J VRD-RC2EY221J	3- 18	AA		C	
VRD-RC2EY471J	5-6. 5-7	AA AA		<u> </u>	
VRNRC2EK1201F	4- 23	AA		C	<u> </u>
VRNRC2EK3601F	4- 24	AA		č	
VRS-TS2AD101J	3- 34	AA		č	
//	3- 79	AA		С	
VRS-TS2AD102J	3- 35	AA		С	
VRS-TS2AD103F	3- 80	AA		C	
VRS-TS2AD103F	3- 36 3- 37	AA AB		_ <u>c</u> _	
VRS-TS2AD103J	3- 38	AA		C	
"	3- 81	AA		č	
VRS-TS2AD122J	3- 82	AA		č	
VRS-TS2AD123F	3- 39	AA		C	
VRS-TS2AD163F	3- 83	AA		С	
VRS-TS2AD183G VRS-TS2AD203J	3- 84	AB	N	C	
WHS-125AD203J	3- 40 3- 85	AA		Č	<u> </u>
VRS-TS2AD222J	3- 41	AA AA		C	
VRS-TS2AD223J	3- 42	AA	+	<del>~</del>	
VRS-TS2AD241J	3- 86	AA		č	
VRS-TS2AD272G	3- 87	AB	N	č	
VRS-TS2AD272J	3- 43	AA		С	
VRS-TS2AD332J	3- 88	AA		_c +	
/NS-132AD332J	3- 44 3- 89	AA A		흣	
VRS-TS2AD334J	3- 45	AA		C	
VRS-TS2AD362F	3- 90	AA	-		<del></del>
VRS-TS2AD470J	3- 46	AA		Č	
"	3- 91	AA		С	
VRS-TS2AD472J	3- 47	AA		С	
VRS-TS2AD473J	3- 92	AA		_c	
VRS-TS2AD473J	3- 48 3- 49	AA		읒	
"	3- 93	AA		$\frac{c}{c}$	
VRS-TS2AD563J	3- 50	AA		č	
"	3- 94	AA		Ċ	
VRS-TS2AD912G	3- 51	AA		С	
VSDTC143EK/-1	3- 26	AB		<u>B</u>	
VSDTC144EK/-1	3- 77 3- 27	AB	_	В	
VS2SA1036KQRC	3- 23	AC AB		В	
"	3- 76	AB	~	B +	
VS2SC4699KP-1	3- 24	AC		青十	
VS2SD1664QR-1	3- 25	AD		В	
VS2SJ328-Z/-1	3- 68	AP	$\perp$	В	
[X] XBPBZ40P06K00	1 22	A A		-	
XBPSD20P08000	1- 33 7-104	AA AA		<del>C</del> -	— <u> </u>
XBPSD30P06K00	1- 15	AA	-+	C	
XBPSD30P08KS0	1- 10	AA		<del>č  </del>	
XBPSD30P10KS0	1- 45	AB		Č	
WDDODOOD + SKED	4- 18	AB	_ [	С	
XBPSD30P12KS0	4- 32	AA		C	
XBPSD30P15KS0	1- 44 4- 19	AA	-	č	
XBPSD40P04000	7-108	AA	-	C	
XBPSD40P08KS0	1- 28	AA	-+	<del> </del>   -	
XHPSD30P06K00	1- 40	AA	_  -	<del>č  </del>	
XJPSD30P12X00	1- 25	AB		C	
XNESD30-24000	4- 31	AA_	$\Box\Box$	С	
XUBSD30P06000	1- 22	AA		С	
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SHARP CORPORATION Information Systems Group Quality & Reliability Control Center Yamatokoriyama, Nara 639-11, Japan